Program description

*Progress in Mathematics © 2006* is a new core curriculum for students in kindergarten through grade 6. *Progress in Mathematics © 2006* differs substantively from *Progress in Mathematics © 2000* in both content and assessment material. *Progress in Mathematics © 2006* uses a sequence of systematic lesson plans to teach mathematical concepts and skills. It incorporates the following features at each grade level: explicit instruction of mathematics content; development of conceptual understanding through a three-step process that begins with hands-on activities (concrete thinking to visual thinking to symbol use); fluency in numerical computation; problem solving; development of mathematical vocabulary; practice and review; and different types of assessment. Student textbooks, student workbooks, and teacher’s editions are available for each grade level, as well as manipulatives and online practice exercises.

Research

One study of *Progress in Mathematics © 2006* met the What Works Clearinghouse (WWC) evidence standards. The study included 186 first grade students in eight classrooms across four schools located in New York and Pennsylvania.¹ The WWC considers the extent of evidence for *Progress in Mathematics © 2006* to be small for math achievement.

Effectiveness

*Progress in Mathematics © 2006* was found to have no discernible effects on math achievement.

<table>
<thead>
<tr>
<th>Math achievement</th>
<th>Rating of effectiveness</th>
<th>Improvement index²</th>
</tr>
</thead>
<tbody>
<tr>
<td>No discernible effects</td>
<td>Average: +3 percentile points</td>
<td>Range: –17 to +22 percentile points</td>
</tr>
</tbody>
</table>

¹ The evidence presented in this report is based on available research. Findings and conclusions may change as new research becomes available.

² These numbers show the improvement index for the one finding in the study used for the rating.
Additional program information

Developer and contact

Scope of use
The original Progress in Mathematics curriculum was developed in the 1940s by the Sisters, Servants of the Immaculate Heart of Mary. William H. Sadlier, Inc. has published the program for more than 60 years. Earlier versions of the program have been used in many Catholic elementary schools across the country, but specific information is not available on the number or demographics of students, schools, or districts using Progress in Mathematics © 2006.

Teaching
As part of the Progress in Mathematics © 2006 curriculum, students work with a textbook and a companion workbook to learn a variety of math content, including number and arithmetic operations, pre-algebraic thinking, geometry, data and statistics, logic, and estimation. Each lesson of Progress in Mathematics © 2006 features Math Words, identifying new math vocabulary words for the lesson; a mixture of computational exercises; a “Talk It Over” feature designed to help children learn to summarize the teaching and communicate it mathematically; and a special feature, such as Mental Math (doing calculations without physical aids such as paper and pencil), at the end of the lesson.

Teachers receive a pre-implementation orientation and ongoing instructional and technical support in person or by phone from the developer. In addition, an interactive website is available for students and teachers, which includes further practice and enrichment and teaching tips.

Cost
A two-volume set of student textbooks for Progress in Mathematics © 2006 costs $30.69; a single-volume student textbook costs $28.95. The e-book version of the student textbook costs $28.95. The teaching manual costs $98.85. Additional materials include a student workbook ($7.98), a teacher’s edition of the workbook ($12.00), a student test booklet ($42.00), a teacher’s edition of the student test booklet ($12.00), an additional practice/test generator CD-ROM ($147.00), and a manipulatives package ($21.00).

Research
One study reviewed by the WWC investigated the effects of Progress in Mathematics © 2006. This study (Beck Evaluation & Testing Associates, 2005) was a randomized controlled trial that met WWC evidence standards.

The Beck Evaluation & Testing Associates (2005) study included 186 first-grade students in eight classrooms across four schools. Three schools were located in New York, and one school in Pennsylvania. Each school identified two first grade classrooms for the study: one classroom was randomly assigned to the intervention group and the other assigned to the comparison group. Thus there were a total of four classrooms in the intervention group and four classrooms in the comparison group. The intervention classrooms used a pre-publication comparison of the Progress in Mathematics © 2006 program. The comparison classrooms used the earlier and substantively different © 2000 version of Progress in Mathematics.

Extent of Evidence
The WWC categorizes the extent of evidence in each domain as small or moderate to large (see the What Works Clearinghouse).

---

3. This intervention report regards Progress in Mathematics © 2006 as a different program from Progress in Mathematics © 2000. The WWC team compared the text books of both programs and found them to differ extensively in terms of content, assessment materials, organization, and presentation. Information received from the developer confirmed this difference between programs.
The WWC considers the extent of evidence for *Progress in Mathematics © 2006* to be small for math achievement.

**Effectiveness**

**Findings**

The WWC review of interventions for elementary school math addresses student outcomes in one domain: mathematics achievement.

The Beck Evaluation & Testing Associates (2005) study reported a statistically significant positive effect of the *Progress in Mathematics © 2006* program on the Terra Nova Mathematics Test (referred to in the study as Part 1); however, this effect was not statistically significant according to WWC analysis. The study reported no statistically significant effect on the Terra Nova Mathematics Computation Test (referred to in the study as Part 2). The average effect size across the two student outcomes was neither statistically significant nor large enough to be considered substantively important according to WWC standards (at least 0.25).

In sum, one study of *Progress in Mathematics © 2006* found no discernible effects on students’ math achievement.

**Rating of effectiveness**

The WWC rates the effects of an intervention in a given outcome domain as: positive, potentially positive, mixed, no discernible effects, potentially negative, or negative. The rating of effectiveness takes into account four factors: the quality of the research design, the statistical significance of the findings, the size of the difference between participants in the intervention and the comparison conditions, and the consistency in findings across studies (see the WWC Intervention Rating Scheme). The WWC found *Progress in Mathematics © 2006* to have no discernible effects for math achievement.

**Improvement index**

The WWC computes an improvement index for each individual finding. In addition, within each outcome domain, the WWC computes an average improvement index for each study and an average improvement index across studies (see Technical Details of WWC-Conducted Computations). The improvement index represents the difference between the percentile rank of the average student in the intervention condition versus the percentile rank of the average student in the comparison condition. Unlike the rating of effectiveness, the improvement index is based entirely on the size of the effect, regardless of the statistical significance of the effect, the study design, or the analyses. The improvement index can take on values between –50 and +50, with positive numbers denoting results favorable to the intervention group.

The average improvement index for mathematics achievement is +3 percentile points with a range of –17 to +22 percentile points in the single study reviewed.

**Summary**

The WWC reviewed one study on *Progress in Mathematics © 2006*. This single study met WWC evidence standards. Based on this study, the WWC found no discernible effects in the math achievement domain. The evidence presented in this report is limited and may change as new research emerges.

---

4. The Extent of Evidence Categorization was developed to tell readers how much evidence was used to determine the intervention rating, focusing on the number and size of studies. Additional factors associated with a related concept, external validity, such as students’ demographics and the types of settings in which studies took place, are not taken into account for the categorization.

5. The level of statistical significance was reported by the study authors or, where necessary, calculated by the WWC to correct for clustering within classrooms or schools and for multiple comparisons. For an explanation, see the WWC Tutorial on Mismatch. See Technical Details of WWC-Conducted Computations for the formulas the WWC used to calculate the statistical significance. In the case of *Progress in Mathematics © 2006*, corrections for clustering and multiple comparisons were needed.
References

Met WWC evidence standards

For more information about specific studies and WWC calculations, please see the WWC *Progress in Mathematics © 2006 Technical Appendices*.
## Appendix A1  Study characteristics: Beck Evaluation & Testing Associates, 2005 (randomized controlled trial)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>The study included 186 first graders (96 students in the intervention group and 90 students in the comparison group) in eight classrooms across four schools. Within schools, classrooms were randomly assigned to the intervention or comparison group. For rating purposes, the sample for the analysis of the Terra Nova Mathematics Test included 186 students, and the sample for the analysis of the Terra Nova Math Computation Test included 181 students.</td>
</tr>
<tr>
<td>Setting</td>
<td>The eight classrooms were located in four elementary schools in four school districts in the eastern United States. Three of the schools were Catholic schools, and one was a public school. One pair of classrooms (one intervention and one comparison) was located in each of the participating schools.</td>
</tr>
<tr>
<td>Intervention</td>
<td>The intervention classrooms received the pre-publication version of <em>Progress in Mathematics © 2006</em> student edition materials, student workbooks, and teacher guides. The study indicated that those materials resembled as closely as possible the intended published version.</td>
</tr>
<tr>
<td>Comparison</td>
<td>The comparison classrooms used the 2000 version of <em>Progress in Mathematics</em>. This textbook series had been used in the participating schools for at least three years prior to the study. This intervention report regards <em>Progress in Mathematics © 2006</em> as a different math program from <em>Progress in Mathematics © 2000</em>. The WWC team compared the textbooks of both programs and found them to differ extensively in terms of content, assessment materials, organization, and presentation. Whereas the 2000 version emphasizes written computation skills, the © 2006 version focuses on mathematical language and problem solving in addition to computation. Information received from the developer confirmed this difference between programs.</td>
</tr>
<tr>
<td>Primary outcomes and measurement</td>
<td>Students were tested using the TerraNova Mathematics and Math Computation Tests (see Appendix A2 for more detailed descriptions of outcome measures).</td>
</tr>
<tr>
<td>Teacher training</td>
<td>Intervention group teachers received a pre-implementation orientation from the developer’s editorial staff. They also received ongoing editorial department support through in-person visits and by phone throughout the study. The comparison group teachers already had previous training and experience with their current textbooks.</td>
</tr>
</tbody>
</table>

1. The study reported on student outcomes using an additional outcome measure, the Custom Test, which did not meet WWC evidence screens because of differential attrition of students in the intervention and comparison groups.
2. This study does not provide information about whether this level of training and ongoing support is reflective of the program's typical implementation.
### Appendix A2  Outcome measures in the math achievement domain

<table>
<thead>
<tr>
<th>Outcome measure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TerraNova Mathematics Test</td>
<td>Level 11, Form C of the CAT TerraNova series, second edition (McGraw-Hill, 2001; as cited in Beck Evaluation and Testing Associates, 2005) is a standardized nationally normed test. This mathematics test includes 47 items and is part of the CAT Basic Battery.</td>
</tr>
<tr>
<td>TerraNova Mathematics Computation Test</td>
<td>Level 11, Form C of the CAT TerraNova series, second edition (McGraw-Hill, 2001; as cited in Beck Evaluation and Testing Associates, 2005) is a standardized nationally normed test. This test includes 20 mathematics computation items and is part of the CAT Plus portion of the Terra Nova series.</td>
</tr>
</tbody>
</table>
### Appendix A3  Summary of study findings included in the rating for the math achievement domain

<table>
<thead>
<tr>
<th>Outcome measure</th>
<th>Study sample</th>
<th>Sample size (classrooms/students)</th>
<th>Progress in Mathematics group&lt;sup&gt;3&lt;/sup&gt;</th>
<th>Comparison group</th>
<th>Mean difference&lt;sup&gt;4&lt;/sup&gt; (Progress in Mathematics – comparison)</th>
<th>Effect size&lt;sup&gt;5&lt;/sup&gt;</th>
<th>Statistical significance&lt;sup&gt;6&lt;/sup&gt; (at α = 0.05)</th>
<th>Improvement index&lt;sup&gt;7&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>TerraNova Mathematics Test</td>
<td>Grade 1</td>
<td>8/186</td>
<td>40.62 (4.30)</td>
<td>37.70 (5.80)</td>
<td>2.92</td>
<td>0.57</td>
<td>ns</td>
<td>+22</td>
</tr>
<tr>
<td>TerraNova Mathematics Computation Test</td>
<td>Grade 1</td>
<td>8/181</td>
<td>15.50 (2.70)</td>
<td>16.80 (3.30)</td>
<td>−1.30</td>
<td>−0.43</td>
<td>ns</td>
<td>−17</td>
</tr>
<tr>
<td>Domain average&lt;sup&gt;8&lt;/sup&gt; for math achievement (Beck Evaluation &amp; Testing Associates, 2005)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.07</td>
</tr>
</tbody>
</table>

<sup>1</sup> This appendix reports findings considered for the effectiveness rating and the average improvement indices. Subtest findings from the same study are not included in these ratings, but are reported in Appendix A4.

<sup>2</sup> The standard deviation across all students in each group shows how dispersed the participants' outcomes are: a smaller standard deviation on a given measure would indicate that participants had more similar outcomes.

<sup>3</sup> The intervention group mean equals the comparison group mean plus the mean difference.

<sup>4</sup> Positive differences and effect sizes favor the intervention group; negative differences and effect sizes favor the comparison group. The mean difference and effect size were calculated using the difference in difference approach, which takes baseline student scores into account.

<sup>5</sup> For an explanation of the effect size calculation, see Technical Details of WWC-Conducted Computations.

<sup>6</sup> Statistical significance is the probability that the difference between the groups is a result of chance rather than a real difference between the groups.

<sup>7</sup> The improvement index represents the difference between the percentile rank of the average student in the intervention condition and that of the average student in the comparison condition. The improvement index can take on values between −50 and +50, with positive numbers denoting results favorable to the intervention group.

<sup>8</sup> The level of statistical significance was reported by the study authors or, where necessary, calculated by the WWC to correct for clustering within classrooms or schools and for multiple comparisons. For an explanation about the clustering correction, see the WWC Tutorial on Mismatch. See Technical Details of WWC-Conducted Computations for the formulas the WWC used to calculate statistical significance. In the case of Beck Evaluations & Testing Associates (2005), corrections for clustering and multiple comparisons were needed, so the significance levels differ from those reported in the original study.

<sup>9</sup> This row provides the study average, which in this instance is also the domain average. The WWC-computed domain average effect size is a simple average rounded to two decimal places. The domain improvement index is calculated from the average effect size.

ns = not statistically significant
The WWC rates an intervention’s effects in a given outcome domain as positive, potentially positive, mixed, no discernible effects, potentially negative, or negative.¹ For the outcome domain of math achievement, the WWC rated *Progress in Mathematics © 2006* as having no discernible effects. It did not meet the criteria for other ratings (positive effects, potentially positive effects, mixed effects, potentially negative effects, and negative effects) because the single study that met WWC standards did not show statistically significant or substantively important effects.

### Rating received

**No discernible effects:** No affirmative evidence of effects.
- **Criterion 1:** None of the studies shows a statistically significant or substantively important effect, either *positive* or *negative.*
  
  **Met.** The single study that assessed outcomes in this domain showed indeterminate effects.

### Other ratings considered

**Positive effects:** Strong evidence of a positive effect with no overriding contrary evidence.
- **Criterion 1:** Two or more studies showing statistically significant *positive* effects, at least one of which met WWC evidence standards for a strong design.
  
  **Not met.** No studies showed statistically significant or substantively important positive effects.
- **Criterion 2:** No studies showing statistically significant or substantively important *negative* effects.
  
  **Met.** No studies showed statistically significant or substantively important negative effects.

**Potentially positive effects:** Evidence of a positive effect with no overriding contrary evidence.
- **Criterion 1:** At least one study showing a statistically significant or substantively important *positive* effect.
  
  **Not met.** No studies showed a statistically significant or substantively important positive effect.
- **Criterion 2:** No studies showing a statistically significant or substantively important *negative* effect and fewer or the same number of studies showing *indeterminate* effects than showing statistically significant or substantively important *positive* effects.
  
  **Not met.** The single study on *Progress in Mathematics © 2006* showed indeterminate effects.

**Mixed effects:** Evidence of inconsistent effects as demonstrated through either of the following criteria.
- **Criterion 1:** At least one study showing a statistically significant or substantively important *positive* effect, and at least one study showing 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.
  
  **Not met.** No studies showed a statistically significant or substantively important effect.
- **Criterion 2:** At least one study showing a statistically significant or substantively important effect, and more studies showing an *indeterminate* effect than showing a statistically significant or substantively important effect.
  
  **Not met.** No studies showed a statistically significant or substantively important effect.

(continued)
## Potentially negative effects
Evidence of a negative effect with no overriding contrary evidence

- **Criterion 1:** At least one study showing a statistically significant or substantively important negative effect.
  - Not met. No studies showed a statistically significant or substantively important negative effect.
- **Criterion 2:** No studies showing a statistically significant or substantively important positive effect, or more studies showing statistically significant or substantively important negative effects than showing statistically significant or substantively important positive effects.
  - Met. No studies showed a statistically significant or substantively important positive effect.

## Negative effects
Strong evidence of a negative effect with no overriding contrary evidence.

- **Criterion 1:** Two or more studies showing statistically significant negative effects, at least one of which met WWC evidence standards for a strong design.
  - Not met. No studies showed a statistically significant negative effect.
- **Criterion 2:** No studies showing statistically significant or substantively important positive effects.
  - Met. No studies showed a statistically significant or substantively important positive effect.

---

1. For rating purposes, the WWC considers the statistical significance of individual outcomes and the domain-level effect. The WWC also considers the size of the domain-level effect for ratings of potentially positive or potentially negative effects. See the WWC Intervention Rating Scheme for a complete description.
### Extent of evidence by domain

<table>
<thead>
<tr>
<th>Outcome domain</th>
<th>Number of studies</th>
<th>Schools</th>
<th>Students</th>
<th>Extent of evidence¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math achievement</td>
<td>1</td>
<td>4</td>
<td>181</td>
<td>Small</td>
</tr>
</tbody>
</table>

1. A rating of “moderate to large” requires at least two studies and two schools across studies in one domain, and a total sample size across studies of at least 350 students or 14 classrooms. Otherwise, the rating is “small.”