

# Tab 4, Handout 3 Elementary School Math-Reviewed Programs



## ELEMENTARY SCHOOL MATH

The WWC offers a range of publications that evaluate elementary school math curricula for students in grades K-5, which are designed to increase student outcomes related to mathematics achievement.



Effectiveness Ratings For Elementary School Math: Mathematics achievement

Intervention <span>▲</span>	Improvement Index <span>↕</span>	Evidence Rating <span>▲</span>	Extent Of Evidence <span>▲</span>
<a href="#">Everyday Mathematics</a>	6	+	Medium to Large
<a href="#">Progress in Mathematics © 2006</a>	3	○	Small
<a href="#">Scott Foresman-Addison Wesley Elementary Mathematics</a>	-2	○	Small
<a href="#">Saxon Elementary School Math</a>	Not Rated	○	Small
<a href="#">Houghton Mifflin Mathematics</a>	Not Rated	○	Medium to Large

Evidence Rating Key	
++	Positive Effects: strong evidence of a positive effect with no overriding contrary evidence.
+	Potentially Positive Effects: evidence of a positive effect with no overriding contrary evidence.
+-	Mixed Effects: evidence of inconsistent effects.
○	No Discernible Effects: no affirmative evidence of effects.
-	Potentially Negative Effects: evidence of a negative effect with no overriding contrary evidence.
--	Negative Effects: strong evidence of a negative effect with no overriding contrary evidence.