



## Evidence Explained

ESSA emphasizes “evidence-based” approaches that have demonstrated statistically significant positive effect on student outcomes. ESSA identifies four levels of evidence: Level 1 Strong, Level 2 Moderate, Level 3 Promising, and Level 4 Evidence that demonstrates a rationale. The levels are defined by the research study design.

### *enVision Mathematics* meets ESSA’s “Level 4” evidence criteria

Level 4 Evidence Criteria	Alignment to requirements	Detail
A well-defined logic model or study that indicates how a program is likely to improve student outcomes.	<b>Meets</b>	The Logic Model for <i>enVision Mathematics</i> is available upon request.
An effort to study the effects of the program is underway to inform stakeholders about the success of that intervention.	<b>Meets</b>	A new <i>enVision</i> grades 6 to 8 QED study is currently underway to provide additional ESSA Level 2 Evidence.

For more information, visit:  
[savvas.com/evidencebased](https://savvas.com/evidencebased)

Savvas.com  
 800-848-9500

Copyright © 2024 Savvas Learning Company LLC. All Rights Reserved. Savvas® and Savvas Learning Company® are the registered trademarks of Savvas Learning Company LLC in the US and in other countries.



*enVision Mathematics* Grades 6–8 provides comprehensive, standards-based content to support all students in developing deep conceptual understanding, procedural skill, and fluency, with relevant application opportunities to become college and career ready. *enVision Mathematics* Grades 6–8 makes math relevant to students with new resources to encourage student choice and to support learning both in the classroom and at home. It’s all available on our newly-enhanced, award-winning Savvas Realize® Learning Management System.

The information to the left shows how the program currently aligns to the Level 4 category of ESSA evidence. **This program also meets Level 2. For details on this study, click [here](#).**

Join the Conversation  
 @SavvasLearning



Get Fresh Ideas for Teaching  
[Blog.Savvas.com](https://Blog.Savvas.com)