

ESSA LEVEL 4

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 Grades 6-8 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. | Meets | The Logic Model for enVision® Mathematics is available upon request. |

For more information, visit: savvas.com/evidencebased

enVision

enVision Mathematics Grades 6-8 provides comprehensive, standardsbased 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.



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