



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.

SuccessMaker® Math meets ESSA's Level 2 evidence criteria.

Level 2 Evidence Criteria	Alignment to Requirements	Detail
Quasi-experimental Study.	Meets	A quasi-experimental study design where schools using SuccessMaker* Math during the 2021-2022 school year were matched to similar schools using other supplemental math programs.
Show a statistically significant and positive effect on student outcomes.	Meets	Schools using SuccessMaker Math demonstrated statistically significantly higher math proficiency gains that control schools using other supplemental math programs.
		Students in SuccessMaker Math schools showed a statistically significant greater math performance gain of 1.5% points over control schools on state assessments.

For more information, visit: savvas.com/evidencebased

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successmaker®

MATHEMATICS

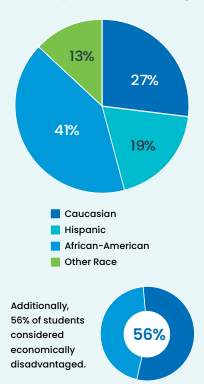
Study completed by: JEM & R.

Available here

Year: 2021-2022

Study description: The study examined if SuccessMaker Math is associated with higher math performance on state assessments by comparing schools using SuccessMaker Math to closely matched control schools using other supplemental math programs in the states of FL, IL, NC and OH. A total of 339 SuccessMaker Math and control schools were represented in the sample at grades three, four, five and six.

The final sample was diverse including:



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