



## Evidence Explained

ESSA emphasizes “evidence-based” approaches that have demonstrated statistically significant positive effect on student outcomes. ESSA identifies four levels of evidence: strong, moderate, promising, and evidence that demonstrates a rationale. The levels are defined by the research study design.

*myView Literacy* meets ESSA’s Level 2 evidence criteria.

Level 2 Evidence Criteria	Detail
Quasi-experimental Study	A quasi-experimental study design where students in schools using <i>myView Literacy</i> ® during the 2021–2022 school year were matched to similar students in schools using other elementary literacy programs.
Show a statistically significant and positive effect on student outcomes	<p>Third and fourth grade levels significantly outperformed the comparison group on State of Texas Assessments of Academic Readiness (STAAR).</p> <ul style="list-style-type: none"> <li>  Third and fourth grade <i>myView Literacy</i> students outperformed the comparison students by 11 points. </li> <li>  Hispanic <i>myView Literacy</i> students outperformed Hispanic comparison students by 15 points. </li> <li>  Economically disadvantaged <i>myView Literacy</i> students outperformed economically disadvantaged comparison students by 16 points. </li> </ul>

For more information, visit:

[savvas.com/evidencebased](https://savvas.com/evidencebased)

Savvas.com  
800-848-9500

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## myView<sup>®</sup>

LITERACY

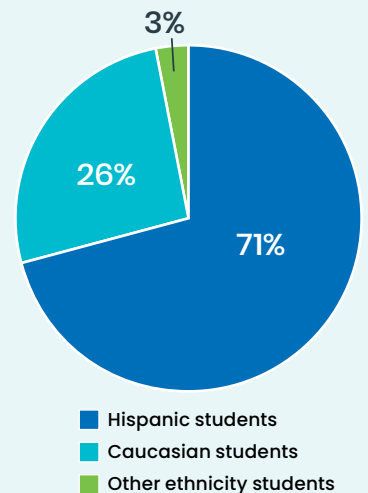
Study completed by: JEM & R.

[Available here](#)

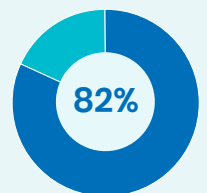
Year: 2021–2022

**Study description:** The study examined if *myView Literacy* is associated with higher ELA performance by comparing closely matched students who attended schools using *myView Literacy* versus control schools using other elementary literacy programs in the state of Texas. A total of 181 *myView Literacy* and control schools and 3,334 students were represented in the sample.

The final sample was diverse including:



Additionally, 82% of students were considered economically disadvantaged.



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