

WHITE PAPER

# Engagement Through Reading: Connecting Authentic Reading Experiences to Academic Outcomes

MARCH 2026

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## Engagement Through Reading: Connecting Authentic Reading Experiences to Academic Outcomes

### **Sustained, meaningful student engagement drives academic outcomes.**

When students are cognitively, behaviorally, and emotionally engaged, they spend more time on task, persist through challenges, and process content more deeply, conditions that consistently predict academic achievement across grade levels and subject areas (Fredricks et al., 2004; Lei et al., 2018; Reeve, 2025).

Student engagement is frequently treated as a student trait, a matter of motivation, behavior, or disposition, rather than as a condition shaped by instructional design, text access, and clear expectations for reading practice. Schools invest heavily in curriculum adoption, professional development, and assessment systems without addressing whether students are actually spending sufficient time engaged in meaningful reading. However, engagement is not an enrichment add-on, but a core instructional condition. Without sustained engagement, improvements in materials alone are unlikely to translate into lasting gains in comprehension, knowledge-building, or academic performance.

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Students learn more when they are actively engaged in learning activities that require effort, persistence, and strategic thinking.

—Fredricks, Blumenfeld, & Paris<sup>1</sup>

<sup>1</sup>Fredricks, J. A., Blumenfeld, P. C., & Paris, A. H. (2004). School engagement: Potential of the concept, state of the evidence. *Review of Educational Research*, 74(1), 59–109. <https://doi.org/10.3102/00346543074001059>



## The Problem

Engagement shapes how much students read, whether they complete texts, and how effectively they build knowledge and comprehension over time. Additionally, reading motivation and engagement are strongly associated with increased reading volume, stronger comprehension, and greater persistence with challenging texts (Toste et al., 2020; Rettig et al., 2023; Wang et al., 2025).

In classrooms, these trends often surface as limited reading volume, reduced stamina with grade-level texts, and superficial comprehension rather than deep understanding. Students may complete assignments and move through curriculum pacing guides without regularly engaging in extended, connected reading that builds endurance and knowledge over time.

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When students do not experience reading as meaningful or rewarding, their time spent reading declines rapidly across adolescence.

—Guthrie & Wigfield<sup>2</sup>

<sup>2</sup>Guthrie, J. T., & Wigfield, A. (2000). Engagement and motivation in reading. In M. L. Kamil et al. (Eds.), *Handbook of Reading Research (Vol. III)*. Lawrence Erlbaum Associates.



## What the Research Shows

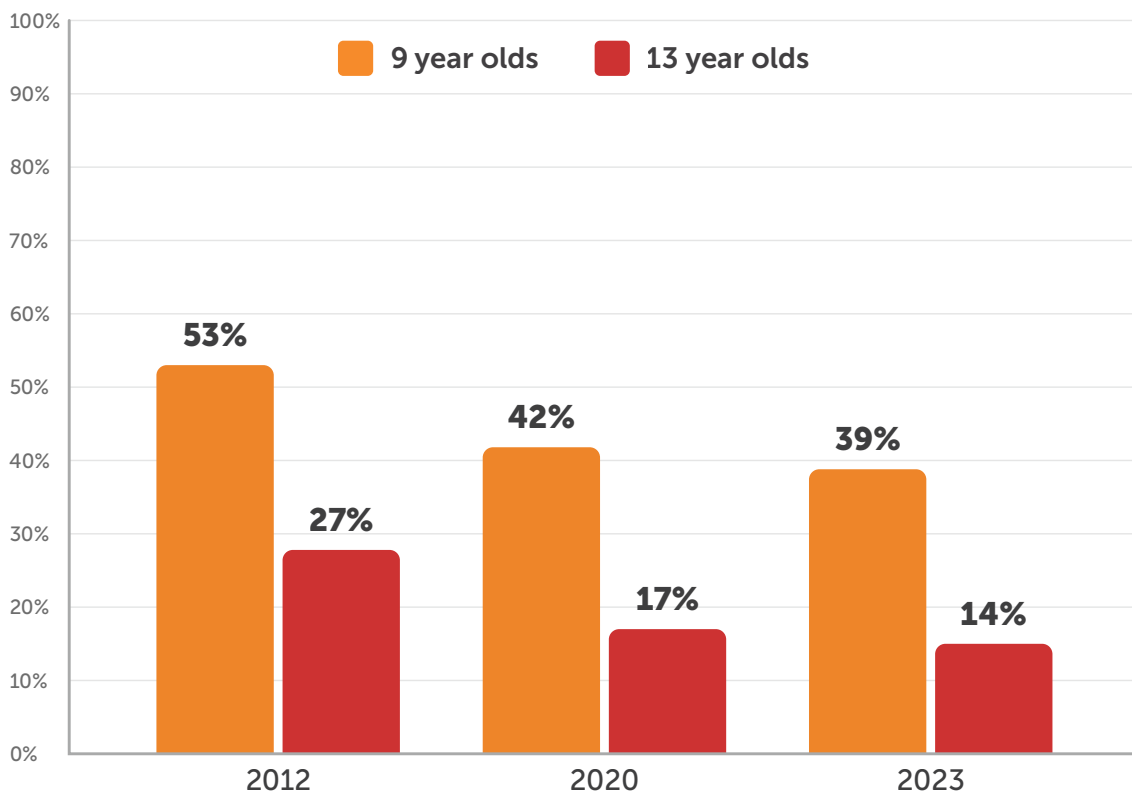
Research on student engagement demonstrates that it is strongly associated with academic achievement across grade levels and content areas. Engagement is not fixed or innate; it is malleable and responsive to learning conditions.

- Meta-analyses consistently find **positive relationships between behavioral, emotional, and cognitive engagement and student performance, persistence, and depth of learning** (Fredricks et al., 2004; Lei et al., 2018; Delfino, 2019).
- International analyses of PISA data similarly indicate that **engagement features, including perseverance and interest, are associated with stronger reading performance**, even in digital reading environments (Wang et al., 2025; OECD, 2021–2023).
- Research grounded in self-determination theory shows that **autonomy, relevance, and meaningful task design significantly influence students' motivation, persistence, and academic outcomes** (Howard et al., 2021; Bureau et al., 2022; Fridkin et al., 2025).
- Classroom models demonstrate that intentionally designed **instructional environments can increase both engagement and comprehension simultaneously** (Guthrie et al, 2024).



Students' engagement is also shaped by school climate and peer relationships because they influence willingness to persist with challenging academic work over time (Shao et al., 2024; OECD, 2021–2023). These findings reinforce that engagement is not an enrichment variable; it functions as a core instructional condition that can be intentionally supported through coherent expectations, access to high-quality texts, and aligned instructional practices.

### Percentage of U.S. Students Who Read For Fun “Almost Every Day”



Source: National Center for Education Statistics. (2023). NAEP long-term trend assessment: Student experiences—Reading for fun. U.S. Department of Education, Institute of Education Sciences. [www.nationsreportcard.gov/ltt/reading/student-experiences/](http://www.nationsreportcard.gov/ltt/reading/student-experiences/)



## Why This Matters

Engagement in reading shapes not only short-term academic performance, but students' long-term access to knowledge, opportunity, and economic mobility. As texts grow longer and more conceptually dense across disciplines, students who lack sustained engagement experience compounding barriers to comprehension, independent learning, and academic confidence (OECD, 2024).

Postsecondary education and today's workforce increasingly demand the ability to read extended texts, synthesize information, evaluate evidence, and learn independently. International data link literacy proficiency to workforce participation, adaptability, and civic engagement in a rapidly changing economy (OECD, 2024). When students leave high school without strong reading stamina and persistence, they are less prepared for these demands — even when they meet formal graduation requirements.

Students who rely most on schools for access to books, structured reading time, and academic support are disproportionately affected when engagement is inconsistent or underdeveloped (Allington & Gabriel, 2017). Without intentional systems that ensure all students regularly engage in meaningful reading, opportunity gaps widen over time.



Student engagement is not an enrichment strategy or a motivational add-on. It is a foundational condition for learning, access, and long-term success.

## The Opportunity

Engagement in reading is a core instructional condition rather than a classroom-by-classroom variable. Research shows that when students have access to high-interest, grade-level texts, protected time for independent reading, and consistent expectations for reading volume, they read more frequently and build stronger stamina and comprehension over time (IMLS, 2024; Scholastic, 2023).

This requires clarity around what engaged reading looks like in daily practice, including sustained reading time, text completion, persistence with complex texts, and coherence across classrooms, schools, and grade levels. When engagement expectations are explicit and supported with aligned resources, schools are better positioned to make gains scalable and sustainable rather than dependent on individual teachers or programs.



## In Conclusion

Strong student engagement in reading develops through consistent opportunities to practice persistence and meaningful interactions with books.

**Students need consistent access to engaging, relevant, grade-level texts along with the time and support required to read them.**

This requires district-level clarity about the instructional conditions that build student engagement — including protected reading time, consistent opportunities to complete full texts, and routines that normalize reading volume and persistence across classrooms.



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