

WHITE PAPER

The Impact of Summer Learning on Student Reading Outcomes

MARCH 2026

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Decades of research show that summer is not a neutral period for literacy development. It is a critical inflection point that can either sustain learning momentum or interrupt it. What happens during the summer months matters—not because students stop wanting to learn, but because the systems that support reading are unevenly available outside the school calendar. Longitudinal and meta-analytic studies consistently find that learning opportunities outside the school year—particularly during the summer months—play a decisive role in shaping students’ reading trajectories (Heyns, 1978; Cooper et al., 1996; Alexander et al., 2007; Quinn & Polikoff, 2017; Augustine et al., 2016).

Across the school year, reading growth is supported through daily routines, instructional coherence, and consistent access to texts. When school ends for the summer, those supports often shift. How communities respond to that shift—through structured programs, access to books, or both—shapes students’ literacy trajectories in meaningful ways.

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Summer learning experiences play a decisive role in shaping reading trajectories over time—often more than what happens during the school year.

—Alexander, Entwisle, & Olson¹

¹Alexander, K. L., Entwisle, D. R., & Olson, L. S. (2007). Summer learning and its implications: Insights from the Beginning School Study. *New Directions for Youth Development*, 2007 (114), 11–32. doi.org/10.1002/yd.210



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What happens when school is out matters—because summer is when reading opportunities are least protected and most consequential.

—Synthesized from Heyns; Cooper et al.

The Problem

When the school year ends, reading routines often become less consistent—particularly for students who rely on schools for regular access to books, dedicated time to read, and adult guidance.

Large-scale studies show that many students read significantly less during the summer months, with some experiencing extended periods of little or no sustained reading (Cooper et al., 1996; Allington & McGill-Franzen, 2008, 2013). Over time, reduced reading volume during the summer is associated with slower growth in reading achievement, vocabulary development, and reading stamina.

These patterns are not evenly distributed. Differences in summer learning experiences—whether through participation in structured programs, access to books, or exposure to literacy-rich environments—accumulate year over year and help explain widening differences in reading outcomes by income and access (Heyns, 1978; Alexander et al., 2007).



What the Research Shows

A robust and consistent body of research demonstrates that summer is an important time for literacy development.

- **High-quality summer learning programs** can have a meaningful impact on academic outcomes, particularly when they are well designed, aligned to school-year learning, and attended consistently. Studies of structured summer programs show positive effects on reading achievement, especially for students who participate over multiple summers (Cooper et al., 1996; Alexander et al., 2007).
- Longitudinal studies show that students who **engage in regular reading over the summer tend to maintain or improve their reading achievement**, while students who do not often experience stagnation or decline (Heyns, 1978; Cooper et al., 1996). These differences compound over time, accounting for a substantial portion of long-term achievement gaps.
- **Access to books is a decisive factor in summer reading outcomes.** Students who have access to self-selected, high-interest books are significantly more likely to read during the summer and to sustain reading growth—regardless of family income (Allington & McGill-Franzen, 2013; Kim & White, 2008).

Notably, summer reading gains are not driven primarily by formal instruction. Studies consistently find that volume of reading, choice, and opportunities to engage with connected texts matter more than structured lessons alone (Guthrie et al., 2007; Mol & Bus, 2011). When students read consistently over the summer, they maintain fluency, expand vocabulary, and continue to build the background knowledge that supports reading comprehension.



Summer learning differences account for a significant share of cumulative differences in reading outcomes by middle school.²

Importantly, the research does not frame these approaches as mutually exclusive. Rather, evidence suggests that **the strongest summer learning combines structured programming with sustained access to books and reading opportunities**. However, if summer learning programs are not available due to a myriad of reasons, ensuring students have access to books remains critical. When students read consistently over the summer, they maintain fluency, build stamina, and continue accumulating the knowledge and vocabulary that support comprehension (Guthrie et al., 2007; Mol & Bus, 2011).

Differences in summer learning experiences help explain why reading trajectories diverge over time—even when school-year instruction is comparable. As Alexander and colleagues (2007) found, summer learning differences account for a significant share of cumulative differences in reading outcomes by middle school.

²Alexander, K. L., Entwisle, D. R., & Olson, L. S. (2007). *Summer learning and its implications: Insights from the Beginning School Study*. *New Directions for Youth Development*, 2007 (114), 11–32. <https://doi.org/10.1002/yd.210>



Students spend roughly 1,000 hours per year in school and nearly 6,000 hours outside of it.³

Why This Matters

Summer reading is not enrichment; it is foundational to long-term literacy outcomes. Whether through participation in high-quality programs, consistent access to books, or both, summer learning supports:

- **Year-over-year reading growth**, by preventing erosion of skills built during the school year
- **Reading stamina and confidence**, which depend on sustained engagement with extended texts
- **Knowledge accumulation and vocabulary development**, which grow primarily through volume and variety of reading rather than isolated skill practice (Cunningham & Stanovich, 1997; Wexler, 2019)

By middle school, cumulative summer learning differences represent a substantial portion of the reading opportunity gap between students from higher- and lower-income backgrounds (Alexander et al., 2007). Students who experience repeated summers with limited reading opportunities are more likely to return to school below grade level and to struggle as texts become longer and more complex.

From a time-use perspective, summer represents a significant—and often underleveraged—portion of students' literacy lives. Summer, therefore, needs to be viewed as not simply time away from school; it is a major share of the year when literacy development can either be supported or disrupted.

³ National Center for Education Statistics. (2023). *Number of instructional days and hours in a school year*. U.S. Department of Education. nces.ed.gov/surveys/sass/tables/sass0708_035_s1s.asp



The Opportunity

Research points to the need for a coherent, system-wide approach that treats summer reading as essential—not optional or supplemental. That means aligning expectations and supports across summer learning programs, libraries, community partners, and families so students experience continuity in reading opportunities beyond the school year. It must follow students outside the classroom into extended periods of time off, supported by families and trusted partners working together to sustain reading engagement.

Summer reading experiences that prioritize student agency and meaningful engagement help sustain fluency, build stamina, and extend knowledge accumulation across months that might otherwise interrupt progress. When students return from the summer having read, the result is not remediation but momentum. Students return to school more confident, more engaged, and better prepared to meet the demands of increasingly complex texts.

Treating summer as a core component of the literacy system is therefore not an add-on—it is a strategic investment in year-over-year growth.



In Conclusion

Across the summer months, students' reading opportunities vary widely—shaped by access to books, time to read, and the environments that support or interrupt reading outside the school year.

While some students may require explicit literacy instruction over the summer to catch up to their peers or maintain their growth, all students need consistent access to engaging, relevant, grade-level texts along with the time and support required to read them.

Meeting this need requires intentional summer-focused commitments: ensuring students enter the summer with books they want to read; expanding access through libraries and community partners; and designing summer learning experiences that prioritize reading volume, choice, and enjoyment. When these conditions are in place, summer becomes a season that sustains reading momentum, supports continued growth, and keeps students connected to reading year over year.



References

- Alexander, K. L., Entwisle, D. R., & Olson, L. S. (2007). Summer learning and its implications: Insights from the Beginning School Study. *New Directions for Youth Development, 2007*(114), 11–32. <https://doi.org/10.1002/yd.210>
- Allington, R. L., & McGill-Franzen, A. (2013). *Summer reading: Closing the rich/poor reading achievement gap*. Teachers College Press.
- Allington, R. L., & McGill-Franzen, A. (2008, April 1). Got books? *Educational Leadership, 65*(7), 20–23. www.researchgate.net/publication/296770058_Got_books
- Augustine, C. H., McCombs, J. S., Pane, J. F., Schwartz, H. L., Schweig, J., McEachin, A., & Siler-Evans, K. (2016). *Learning from summer: Effects of voluntary summer learning programs on low-income urban youth*. RAND Corporation. http://www.rand.org/pubs/research_reports/RR1557
- Cooper, H., Nye, B., Charlton, K., Lindsay, J., & Greathouse, S. (1996). The effects of summer vacation on achievement test scores: A narrative and meta-analytic review. *Review of Educational Research, 66*(3), 227–268. doi.org/10.3102/00346543066003227
- Cunningham, A. E., & Stanovich, K. E. (1997). Early reading acquisition and its relation to reading experience and ability 10 years later. *Developmental Psychology, 33*(6), 934–945. doi.org/10.1037/0012-1649.33.6.934
- Guthrie, J. T., Hoa, A. L. W., Wigfield, A., Tonks, S. M., Humenick, N. M., & Littles, E. (2007). Reading motivation and reading comprehension growth in the later elementary years. *Contemporary Educational Psychology, 32*(3), 282–313. doi.org/10.1016/j.cedpsych.2006.05.004
- Heyns, B. (1978). *Summer learning and the effects of schooling*. Academic Press.
- Kim, J. S., & White, T. G. (2008). Scaffolding voluntary summer reading for children in grades 3 to 5: An experimental study. *Scientific Studies of Reading, 12*(1), 1–23. doi.org/10.1080/10888430701746849
- Mol, S. E., & Bus, A. G. (2011). To read or not to read: A meta-analysis of print exposure from infancy to early adulthood. *Psychological Bulletin, 137*(2), 267–296. doi.org/10.1037/a0021890
- National Center for Education Statistics. (2023). *Number of instructional days and hours in a school year*. U.S. Department of Education. nces.ed.gov/surveys/sass/tables/sass0708_035_s1s.asp
- Quinn, D. M., & Polikoff, M. S. (2017). Summer learning loss: What is it, and what can we do about it? *Brookings Institution*. <http://www.brookings.edu/articles/summer-learning-loss-what-is-it-and-what-can-we-do-about-it>
- Wexler, N. (2019). *The knowledge gap: The hidden cause of America's broken education system—and how to fix it*. Viking.



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