



JOIN US ON OUR MISSION TO COMBAT SUMMER LEARNING LOSS

DID YOU KNOW?

2.6 MONTHS
LOST



Students lose 2.6 months of grade level equivalency in **mathematical computation** skills over the summer.¹

\$18K COSTS
per student



Reteaching material forgotten over the summer costs more than \$1.5K per student each year, or \$18K during K-12.⁵

1 MONTH
BEHIND



Upon returning to school, students were on average **one month behind** where they performed in the spring.²

1 MONTH
INSTRUCTION



Summer learning loss equals **one month of instruction**.³

HOW TO STOP THE SUMMER SLIDE

30-35% MORE TIME
learning




Summer programs increase the time students spend engaged in learning activities by 30-35%.⁶

2-3 HOURS
per week



Summer learning loss can be prevented with just 2-3 hours of learning per week.⁷

Digital Summer

Brought to you by  peachjar

Digital Summer helps connect parents to summer learning opportunities that keep students engaged all summer long!

Sources: 1. journals.sagepub.com/doi/abs/10.3102/00346543066003227 2. www.rand.org/content/dam/rand/pubs/monographs/2011/RAND_MG1120.pdf 3. Cooper, Harris, et al. "The Effects of Summer Vacation on Achievement Test Scores: A Narrative and Meta-Analytic Review." *Review of Educational Research*, vol. 66, no. 3, 1996, doi:10.2307/1170523. 4. Alexander, K. Entwisle, D., and Olson, L. (2007). Lasting consequences of the summer learning gap. *American Sociological Review*, 72, 167-180. 5. www.whatkidscando.org/archives/whatslearned/WhatIfSummerLearning.pdf 6. www.whatkidscando.org/archives/whatslearned/WhatIfSummerLearning.pdf 7. www.oxfordlearning.com/summer-learning-loss-statistics/