


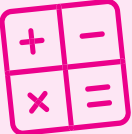
SAIL Has Delivered Consistently Strong Academic Gains Over the Past 10 Years

On average, in the Summer of 2022, SAIL Students gained



2.8 months
IN READING

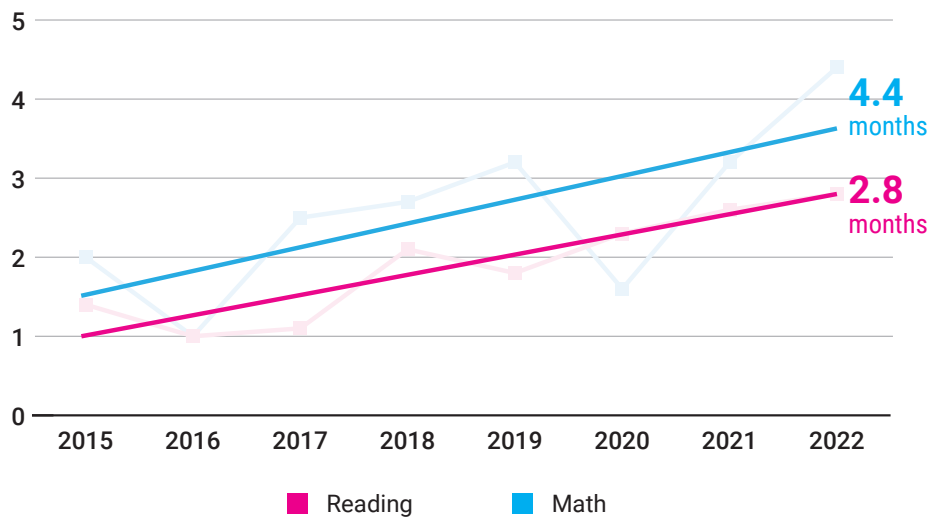
> 4.8 months total impact considering the average summer slide



4.4 months
IN MATH

> 6.4 months total impact considering the average summer slide

SAIL Students' Annual Academic Gains: Trends Over Time



In the Summer of 2022, **Summer Adventures in Learning** supported 33 independent community-based summer learning programs in 10 Alabama counties, including the Birmingham, Black Belt, and Tuscaloosa areas. **Since its founding 10 years ago, more than 17,500 students have enrolled in a SAIL-supported program.**

Addressing COVID Learning Loss

The need for high-quality summer learning has never been higher. Two years of school disruption caused by the COVID pandemic have caused our nation's reading and math scores to fall to their lowest levels in more than two decades. The declines were largest among students already struggling. In Alabama, fewer than half of our students are proficient in math, science, and/or English language arts. SAIL addresses this issue through rigorous, innovative academic programming. This flexibility allows each SAIL program to design a summer experience that meets students where they are academically, is tailored to the child's interests, and addresses the needs of the whole child. **Our community-based approach enables programs to adapt to local needs and is resulting in record reading and math gains for participants.**





Every summer since its founding, SAIL students have improved in reading & math



2022 PROGRAM AVERAGES

Hours of Instruction

38 **38**
READING MATH

Daily Attendance

85%

Graduation Rate

86%

5-Year (2018-2022) Cumulative Data:

Average Daily Attendance: 85%

Graduation Rate: 87%

Average Pre-Camp Percentile:
 Reading: 24%
 Math: 29%

Percent of Students Below Grade Level:
 Reading: 77%
 Math: 72%

Average Reading Gain Per Student:
 2.0 months

Average Math Gain Per Student:
 2.9 months

2022 STUDENT DEMOGRAPHICS

Total Enrollment	% of Students Eligible for Free- or Reduced-lunches	Average Pre-Camp Percentile	% of Students Below Grade Level
~1,670	91%	READING 22%	80%
		MATH 27%	74%

Summer Adventures in Learning is a collective impact project that focuses on turning summer learning loss into gains. Learn more at sailalabama.org.

To view a list of programs receiving SAIL funding in:
BIRMINGHAM: sailalabama.org/birmingham/
BLACKBELT: sailalabama.org/blackbelt/



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