

Guidance for Summer Learning Programs April 2022

EXECUTIVE SUMMARY

The American Rescue Plan Act (ARPA) and Elementary and Secondary School Emergency Relief (ESSER) have allowed for the infusion of billions of federal dollars into Alabama's public schools to assist in the academic recovery of students in the wake of the COVID-19 pandemic. Congress requires State Education Agencies (SEAs) and Local Education Agencies (LEAs) to designate minimum percentages to address the loss of learning, including summer learning programs. While these funds provide education leaders the opportunity to make significant investments in evidence-based programs, SEA leaders have a critical role in ensuring that these federal dollars are invested in strong evidence-based interventions targeted toward students most disproportionately impacted. The <u>United States Department of Education's guidance</u> makes it clear; SEAs cannot simply be a "passthrough" to local schools.

"Not all interventions to address unfinished instruction are created equally. We encourage states to consider carefully implementing programs with strong evidence improving students' academic, social, and emotional outcomes: high impact tutoring." <u>Dark Blue Monochrome Monthly Report</u>

THE ALABAMA STATE DEPARTMENT OF EDUCATION'S (ALSDE) ROLE

From the onset of the COVID-19 pandemic that impacted Alabama schools in March 2020, the ALSDE has taken the lead in developing state and local guidance documents, templates, and resources directly aligned to pandemic-related research. The ALSDE has also engaged with other state and national stakeholders to assist in the development of comprehensive, systematic approaches for LEAs to operate amidst the COVID-19 pandemic safely and effectively. The next phase of LEA assistance will include SEA-vetted lists of programs, services, and structures supported by research and aligned to ESSA Levels of Evidence.

REQUEST FOR INFORMATION (RFI) STRUCTURE

In March of 2022, the ALSDE invited providers to participate in a formal request for comprehensive, evidence-based summer learning programs that LEAs can use to plan, implement, and identify measurable outcomes with the goal of closing achievement gaps. The RFI committee members were selected from various sections across the ALSDE including the Alabama Mathematics Science and Technology Initiative (AMSTI), Alabama Reading Initiative (ARI), Educational Technology, English Learners, Federal Programs, Instructional Services, and Special Education Services. Each committee member provided a unique, cross-sectional viewpoint to review submissions and their alignment to federal and state requirements, including the Alabama Multi-Tiered System of Supports (AL-MTSS).

The committee used a rubric aligned to the criteria requested in the RFI to establish a structured, objective format to record features of each provider's program. The outcome is to provide LEAs with a vetted list of summer learning programs that provide high-quality instructional materials and other supports to maximize summer learning. The process included opportunities for committee members to review each of the submissions, determine if the minimum requirements for each area were met, and consider if the program aligned with the ESSA Levels of Evidence.

Levels of Evidence									
	Strong	Moderate	Promising Evidence	Demonstrate a Rationale					
	Evidence	Evidence							
Study	Experimental	Quasi-	Correctional Study	Provides a well-specified					
Design	Study	experimental	with statistical	logic model informed by					
		Study	controls for selection	research and evaluation					
			bias						

Non-Regulatory Guidance: Using Evidence to Strengthen Education Investments: <u>https://www2.ed.gov/policy/elsec/leg/essa/guidanceuseseinvestment.pdf</u>

A summary of the information requested is outlined below, and the complete RFI can be accessed here Request for Proposal - Alabama State Department of Education (alabamaachieves.org).

- Program Structures: All providers were asked to submit a brief description, examples (as applicable), supporting documentation and general program structure components including targeted grade-level(s) and content-area(s) in which the program is intended to serve.
- Research-Aligned Program Structure Components: Research to support evidence-based summer learning programs includes the recommended minimum duration of five (5) weeks and three (3) hours of academic instruction per day. Maximum class sizes should not exceed more than 15 students per teacher.
- Staffing Assistance: Assistance may include staffing supports for academic teachers, enrichment instructors, administration/facilitators, or other personnel needed to support student and facility needs. Training and other supports include training, job-embedded supports, or other technical assistance.
- Student Recruitment: Provider can include assistance with student recruitment, registration, attendance, and other community activities.
- Family and Community Outreach Assistance: Tools and resources that support parents/families or community organization outreach and assist with school and community partnerships.
- Additional Features: Example provider offerings include customizable lessons or templates, multisensory activities or materials, scope and sequence guides, whole group or small group instruction focused on academic and/or foundational wellness, progress monitoring, crosscurricular or thematic units; accommodations or modifications to support special populations, and analysis of program effectiveness.
- Academic Features: Request includes alignment to Alabama Courses of Study and *The Alabama Literacy Act*, High-Quality Instructional Materials (HQIM), foundational math skills, STEM-related components, and the AL-MTSS Framework.
- Technology-Related Features: Information provided includes descriptions of browser compatibility, hardware or software requirements, and instructional learning environment(s).

SUMMARY TABLES

Submissions included a wide variety of proposed programs with both comprehensive strategies and supplementary program components and resources. The range of summer program submissions includes core content areas, other academic content, foundational wellness components, student assessment features, etc.

Tables A, B and C have been provided to assist LEAs in the review of components that may offer comprehensive summer learning program support, may compliment a specific program's current structure, or may fill a specific gap that has been challenging based on staffing or resource availabilities. Detailed descriptions of the summary tables have also been developed to assist LEAs in a deeper dive into program components.

Submitted Program Name	English Lang. Arts	Mathematics	Science	Social Studies	Digital Literacy	Physical Health	Fine Arts	SEL	СТЕ	STEM	Student Assessment
Afterschool Labs	Х	Х								Х	
Champions						Х		Х			Х
Discovery	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
DRUM						Х	Х	Х			
Find Your Grind					Х			Х	Х		Х
formative	Х	Х	Х	Х					Х	Х	Х
iLearn Inc.		Х									Х
iKnow ABC	Х		Х			Х					Х
Imagine Learning	Х	Х								Х	Х
Lexia	Х										Х
MGM	Х	Х		Х			Х				
Newsela	Х		Х	Х				Х			Х
Renaissance	Х	Х	Х	Х	Х						Х
SAIL	Х	Х				Х	Х			Х	
senSOR	Х										
Symbio Education			Х		Х					Х	
University Instructors	Х	Х	Х	Х	Х	Х			Х	Х	Х
Yoga ed.				. , .		X	Х	Х			

TABLE A

Table A. Summer Learning components requested for submission from providers

TABLE B

Submitted Program Name	Discovery	iLearn	iKnow ABC	lmagine Learning	Lexia	MgM	Newsela	Renaissance	senSOR	University Instructors
Multisensory Strategies	Х		Х		Х			Х	Х	
Phonemic Awareness	Х	Х	Х	Х	Х	Х		Х	Х	
Phonics	Х	Х	Х	Х	Х	Х		Х	Х	
Fluency	Х	Х	Х	Х	Х	Х		Х	Х	
Vocabulary	Х	Х		Х	Х	Х	Х	Х	Х	
Comprehension	Х	Х		Х	Х	Х	Х	Х	Х	
Number Sense and Counting	Х	Х		Х		Х		Х		Х
Calculation	Х	Х		Х		Х		Х		Х
Place Value Understanding	Х	Х		Х		Х		Х		Х
Word Problems	Х	Х				Х		Х		Х
Formal Written Numeracy	Х							Х		
Mathematics Problem Solving	Х	Х		Х		Х		Х		Х

Table B. Foundational Reading and Mathematics components aligned to AL standards

TABLE C

EXISTING ALSDE RESOURCES

In addition to the RFI submissions, the ALSDE offers resources that have been previously vetted and are currently available to all LEAs. For additional assistance, contact the ALSDE section referenced in the chart below.

English Language Arts	Mathematics	STEM-Related (DLCS, science, robotics, etc.)	Physical Health and Interests Exploration (Fine Arts, Physical Education, MTSS, Career exploration)			
Alabama Literacy Act Vetted & Approved Core Reading Programs, Intervention Programs, and Early Years Assessments	AMSTI 6-12 Curriculum Complete curriculum including support for struggling students and special populations assessable through Schoology.	AMSTI Science K-12 Instructional resources that can be used with students. *Must be AMSTI trained to receive kits	KUDER Career guidance and exploration platform 6-12			
	AMSTI PD for Instructional Strategies K-12 Virtual and face-2-face options to increase strategies to help all learners.	AMSTI Robotics Kits K-12 Instructional resources that can be implemented with students.	KUDER Galaxy Career guidance and exploration platform K-5			
	Texas Instruments Grades 5-12 Texas Instruments provides free PD and instructional resources to teachers. Lessons are designed to be used with a variety of graphing calculators. They are an AMSTI affiliate.	AMSTI STEM Kits K-12 Instructional resources that can be implemented with students.	Learning Blade Online digital lessons and projects to introduce students to STEM related career fields			
	AMSTI Affiliates Offer PD and resources to teachers. Some "add-on" components are not free and must be purchased.	AMSTI Affiliates Offer PD and resources to teachers. Some "add-on" components are not free and must be purchased.	CHAMPS Behavioral strategies for classroom management			

Table C. ALSDE resources previously vetted and available for all LEAS

RFI DISCLAIMER

The RFI review committee does not endorse, recommend, or make representation with respect to any program, process, or service listed in their findings. This is not intended to serve as an exhaustive list of summer learning program providers. LEAs have the autonomy to select providers outside of this vetted list; however, selections must be aligned to ESSA Levels of Evidence.



Summer Learning Program: Afterschool Labs

<u>Afterschool Labs</u> (A-Labs) provides summer learning site management for the implementation of the LEAs literary and math curriculum paired with an academically enriching STREAM curriculum.

Program Structures

Targeted Grade Level(s): Grades PreK-6

Content Area(s): Math, Reading, STREAM

Program Duration: Not Applicable

Class Size Requirement: Recommendation of a 1:10 certified teacher to student ratio with one paraprofessional

Special Populations Support: Yes

Communication Outreach Assistance: A-Labs reports progress to parents and hosts a Parent Night.

Staffing Assistance: Trained on STREAM

Technology-Related Features

Technical Components: Browser Compatibility: Not Applicable

Academic Components: At the discretion of the LEA

Additional Information

Past LEA Program Success: Not Submitted

Customer Assistance: Yes

High-Dosage Tutoring: Not Submitted

Evidence Provided: Testimonials from Alabama districts submitted

Contact Information: Mark McCrory at 256-665-1476

Academic Features

Scope & Sequence Included: Not Submitted STEM-Related: No Digital Literacy Computer Science: No Physical Health: No Mental Health: No Foundational Wellness: No Interest Exploration: No Field Trips: No

Alabama Specific Features

Supports Alabama Literacy Act: No 2021 ELA ACOS: No 2019 Mathematics ACOS: No Math Instruction and/or Intervention: No 2016 Science ACOS: No

ESSA Evidence Level



Experimental study

Moderate Quasi-experimental study

Promising Correctional study with statistical controls for selection bias

Demonstrate a Rationale



Summer Learning Program: Champions

<u>Champions</u> is a program that supports foundational wellness and aligns to the Foundational/Behavioral components of Alabama Multi-Tier System of Supports (AL-MTSS) Framework.

Program Structures

Targeted Grade Level(s): Grades K-6

Content Area(s): Foundational Wellness

Program Duration: Customized

Class Size Requirement: Meets minimum requirements

Special Populations Support: Yes

Communication Outreach Assistance: Yes

Staffing Assistance: 23 hours of training provided for site directors, 15 hours for teachers, and an additional 25 hours for CPR training

Technology-Related Features

Technical Components: Not a web-based program

Academic Components:

Technology-Based, Teacher-Led, Hybrid

Additional Information

Past LEA Program Success: Not Submitted

Customer Assistance: Yes

High-Dosage Tutoring: Not Submitted

Evidence Provided: Yes, provided by CASEL

Contact Information:

Jim Sidick at 412-680-5953

Academic Features

Scope & Sequence Included: Not Submitted

STEM-Related: No

Digital Literacy Computer Science: No

Physical Health: No

Mental Health: Yes

Foundational Wellness: Yes

Interest Exploration: No

Field Trips: Yes

Other: Assessments created by portfolio development

Alabama Specific Features

Supports Alabama Literacy Act: No

2021 ELA ACOS: No

2019 Mathematics ACOS: No

Math Instruction and/or Intervention: No

2016 Science ACOS: No

ESSA Evidence Level



Strong Experimental study

Moderate Quasi-experimental study

Promising Correctional study with statistical controls for selection bias

Demonstrate a Rationale



Summer Learning Program: Discovery

<u>Discovery</u> is a flexible digital learning platform providing over 200,000 standards-aligned resources and activities designed to supplement instruction in all areas.

Program Structures

Targeted Grade Level(s): Grades K-12

Content Area(s): Math, ELA, Social Studies, Science, Digital Literacy Computer Science, STEM, CTE, Health, and Art

Program Duration: Meets minimum requirements

Class Size Requirement: Not Applicable

Special Populations Support: Yes

Communication Outreach Assistance: Each parent has login access to content. A Family Daily Learning Platform Guide is available.

Staffing Assistance: Tailored PD for remote sessions, support up to 50 participants and 10 for individualized sessions. In-person sessions can support up to 25 participants for whole group.

Technology-Related Features

Technical Components:

Hardware nor software installation is required. The platform supports the use of PCs, tablets, and smartphones using the most recent versions of browsers.

Academic Components:

Technology-based with offline capability

Additional Information

Program Implementation Successes:

Nevada; NYC; Montgomery County, MD; Orange County, FL

Customer Assistance: Yes

High-Dosage Tutoring: Yes

Evidence Provided: White Paper, Equity, Case Study

Contact Information:

Kristin Nix at 404-877-8154

Academic Features

Scope & Sequence Included: Yes

STEM-Related: Yes

Digital Literacy Computer Science: Yes

Physical Health: Yes

Mental Health: Yes

Foundational Wellness: Yes

Interest Exploration: Yes

Field Trips: Yes

Other: "Ready-to-Use" lesson plans with cross-curricular thematic units, live technical support available Monday-Friday, EL Center available for support, closed-captioning available

Alabama Specific Features

Supports Alabama Literacy Act: Yes

2021 ELA ACOS: Yes

2019 Mathematics ACOS: Yes

Math Instruction and/or Intervention: Yes

2016 Science ACOS: Yes

ESSA Evidence Level

Experimental study

Moderate Quasi-experimental study

Promising Correctional study with statistical controls for selection bias

Demonstrate a Rationale



Summer Learning Program: DRUM

<u>DRUM</u> offers cultural music and dance studies for whole group and small targeted groups. The program meets the arts integration component of the AL-MTSS Framework.

Program Structures

Targeted Grade Level(s): Grades 4-8

Content Area(s): Fine Arts, Physical Health, and Interest Exploration

Program Duration: Recommendation from DRUM: five weeks with five hours per day

Class Size Maximum: 25

Special Populations Support: No

Communication Outreach Assistance: DRUM hosts a community meeting.

Staffing Assistance: Staff of artists provided

Technology-Related Features

Technical Components: Browser Compatibility: Not Applicable

Academic Components: Teacher-Led

Additional Information

Past LEA Program Success: Not Submitted

Customer Assistance: No

High-Dosage Tutoring: Not Applicable

Evidence Provided: Not Submitted

Contact Information: Elvie Schooley, LMSW at 832-465-8807

Academic Features

Scope & Sequence Included: Not Submitted

STEM-Related: No

Digital Literacy Computer Science: No

Physical Health: Yes

Mental Health: No

Foundational Wellness: No

Interest Exploration: Yes

Field Trips: No

Other: Student featured productions for the community at the conclusion of program

Alabama Specific Features

Supports Alabama Literacy Act: No

2021 ELA ACOS: No

2019 Mathematics ACOS: No

Math Instruction and/or Intervention: No

2016 Science ACOS: No

ESSA Evidence Level



Experimental study

Moderate Quasi-experimental study

Promising Correctional study with statistical controls for selection bias

Demonstrate a Rationale



Summer Learning Program: Find Your Grind

<u>Find Your Grind</u> focuses on career exploration and foundational wellness. It provides a technology-based program to promote individualized learning experiences.

Program Structures

Targeted Grade Level(s): Grades 7-12

Content Area(s): Interest Exploration

Program Duration: Meets minimum requirements

Class Size Requirement: Customized

Special Populations Support: Yes

Communication Outreach Assistance: Supports parent communication through messaging

Staffing Assistance: On-demand mentors with full onboarding and training sessions

Technology-Related Features

Technical Components: Browser Compatibility: All updated browsers

Academic Components: Technology-Based

Additional Information

Past LEA Program Success: Chelan High, WA

Customer Assistance: Yes

High-Dosage Tutoring: Not Submitted

Evidence Provided: Provided by LearnPlatform

Contact Information:

Dan Weidmann

Academic Features

Scope & Sequence Included: Not Submitted STEM-Related: Yes Digital Literacy Computer Science: Yes Physical Health: No Mental Health: Yes Foundational Wellness: Yes

Interest Exploration: Yes

Field Trips: No

Alabama Specific Features

Supports Alabama Literacy Act: No

2021 ELA ACOS: Yes

2019 Mathematics ACOS: No

Math Instruction and/or Intervention: No

2016 Science ACOS: No

ESSA Evidence Level



Experimental study

Moderate Quasi-experimental study

Promising Correctional study with statistical controls for selection bias

Demonstrate a Rationale





Summer Learning Program: formative

The <u>formative</u> platform provides an assessment builder empowering teachers to build customized assessments in all subject areas for grades K-12.

Program Structures

Targeted Grade Level(s): Grades K-12

Content Area(s): Math, ELA, Science, Social Studies, Foreign Language, CTE, Music

Program Duration: Not Applicable

Class Size Requirement: Not Applicable

Special Populations Support: Yes

Communication Outreach Assistance: Not Applicable

Staffing Assistance: Live, virtual, and prerecorded training options are available

Technology-Related Features

Technical Components: Browser Compatibility: Not Submitted

Academic Components:

Teacher-Initiated, Virtual, and Hybrid

Additional Information

Past LEA Program Success: California

Customer Assistance: Not Applicable

High-Dosage Tutoring: Not Applicable

Evidence Provided: Yes

Contact Information:

Craig Jones at 833-463-6761

Academic Features

Scope & Sequence Included: Not Applicable

STEM-Related: Can be used to assess STEM-Related content areas

Digital Literacy Computer Science: Not Submitted

Physical Health: Not Submitted

Mental Health: No

Foundational Wellness: No

Interest Exploration: No

Field Trips: No

Alabama Specific Features

Supports Alabama Literacy Act: Not Applicable

2021 ELA, 2019 Mathematics, and 2016 Science ACOS: References Alabama and national standards

Math Instruction and/or Intervention: Not Applicable

ESSA Evidence Level



Experimental study

Moderate

Quasi-experimental study

Promising ectional study with statistical contr



Demonstrate a Rationale



Summer Learning Program: iLearn Inc.

iLearn Inc. provides computer-based individualized instruction and real-time access to data for students, caregivers, and teachers.

Program Structures

Targeted Grade Level(s): Grades K-8

Content Area(s): Math

Program Duration: Meets minimum requirements

Class Size Requirement: Recommends limit of 15 students per class

Special Populations Support: Yes

Communication Outreach Assistance: Online parent reports

Staffing Assistance: iLearn staff will engage in progress reviews with educators.

Technology-Related Features

Technical Components:

Cloud-based program which requires no set-up or downloading. Compatible with tablets and computers.

Academic Components:

Technology-Based

Additional Information

Past LEA Program Success: Rincon, GA; Frederick County, MD; Stockton, CA; and Bainbridge, GA

Customer Assistance: Not Submitted

High-Dosage Tutoring: Not Submitted

Evidence Provided: Yes

Contact Information: Robert Collins, Ph.D.

Academic Features

Scope & Sequence Included: Not Submitted *Individualized pathways for students

STEM-Related: No

Digital Literacy Computer Science: No

Physical Health: No

Mental Health: No.

Foundational Wellness: Yes

Interest Exploration: No

Field Trips: No

Alabama Specific Features

Supports Alabama Literacy Act: No 2021 ELA ACOS: No 2019 Mathematics ACOS: Yes Math Instruction and/or Intervention: Yes

2021 Science ACOS: No

ESSA Evidence Level



Strong Experimental study

Moderate Quasi-experimental study

Promising Correctional study with statistical controls

for selection bias

Demonstrate a Rationale



Summer Learning Program: iKnow ABC

The iKnow ABC platform is an instructional resource for kindergarten, remedial first grade, and English Learners (ELs). Games are used to help emergent readers improve learning.

Program Structures

Targeted Grade Level(s): K & Remedial Grade 1

Content Area(s): ELA with connections to STEAM

Program Duration: Meets minimum requirements

Class Size Requirement: Recommends limit of no more than 15 students per class

Special Populations Support: Yes

Communication Outreach Assistance: Parent communication materials provided

Staff Assistance: Getting Started and How-to Videos with Step-by-Step Pictorials are available.

Technology-Related Features

Technical Components:

Supports all current browsers and works with iOS and Android devices. The platform works best with tablets, laptops, and desktop computers.

Academic Components:

Teacher-led with online components

Additional Information

Past LEA Program Success: Las Vegas, NV; Ohana Day School, FL; and Clark County, NV

Customer Assistance: Onboarding with professional development and customization

High-Dosage Tutoring: Not Submitted

Evidence Provided: Yes

Contact Information: Cindy Coleman at 858-337-9461

Academic Features

Scope & Sequence Included: Not Submitted

STEM-Related: Yes

Digital Literacy Computer Science: Yes

Physical Health: Yes

Mental Health: Yes

Foundational Wellness: No

Interest Exploration: Yes

Field Trips: Virtual options

Optional: Pre- and post- testing built into the teacher accounts

Alabama Specific Features

Supports Alabama Literacy Act: Yes

2021 ELA ACOS: Yes

2019 Mathematics ACOS: No

Math Instruction and/or Intervention: No

2016 Science ACOS: Yes

ESSA Evidence Level

Strong Experimental study

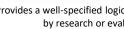
Moderate

Quasi-experimental study

Promising

Correctional study with statistical controls for selection bias

Demonstrate a Rationale





Summer Learning Program: Imagine Learning

Imagine Learning provides instructional materials and utilizes a computer-aided adaptive platform to customize learning pathways for students. All stakeholders can monitor growth through the Imagine Learning dashboard.

Program Structures

Targeted Grade Level(s): Grades PreK-12

Content Area(s): ELA and Math

Program Duration: Meets minimum requirements

Class Size Requirement: Not Applicable

Special Populations Support: Yes

Communication Outreach Assistance: Caregiver reports

Staffing Assistance: Online Help Center, 24/7

Academic Features

Scope & Sequence Included: Not Submitted

STEM-Related: Yes

Digital Literacy Computer Science: No

Physical Health: No

Mental Health: No

Foundational Wellness: Yes

Interest Exploration: No

Field Trips: No

Other: Primary emphasis is on EL to develop English language and literacy skills. Therefore, it does not deliver Spanish instruction.

Alabama Specific Features

Alabama Literacy Act: <u>Yes</u>

2021 ELA ACOS: Yes

2019 Mathematics ACOS: Yes

Math Instruction and/or Intervention: <u>Yes</u>

2106 Science ACOS: No

ESSA Evidence Level

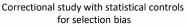


Experimental study

Strong

Moderate Quasi-experimental study

Promising ectional study with statistical contro



Demonstrate a Rationale

Provides a well-specified logic model informed by research or evaluation

Technology-Related Features

Technical Components: Browser Compatibility: All web browsers

Academic Components:

Technology-Based/Hybrid

Additional Information

Past LEA Program Success: Birdville District, TX; Utah; and Georgia

Customer Assistance: Live and Pre-Recorded

High- Dosage Tutoring: Not Submitted

Evidence Provided: Study 1, Study 2, Study 3

Contact Information: Steve Santora at 404-808-7782



Summer Learning Program: Lexia

<u>Lexia</u> has two components: Core5 and PowerUp. Core5 is a technology-based, adaptive reading program rooted in the Science of Reading and Structured Literacy. PowerUp enhances core English Language Arts instruction for non-proficient readers.

Program Structures

Targeted Grade Level(s): Grades PreK-12 Core5 Reading (PreK-5) Lexia Core5 Reading | Lexia Learning PowerUp Literacy (6-12) PowerUp Literacy[®] | Lexia Learning

Content Area(s): ELA

Program Duration: Not Applicable

Class Size Requirement: Not Applicable

Special Populations Support: Yes

Communication Outreach Assistance: Home Use Letters

Staffing Assistance: District Success Partnerships, School Success Partnerships, and Teacher Resources Hub

Technology-Related Features

Technical Components:

Lexia Core5 is accessible via browser, iPad, and Chromebook. Lexia PowerUp Literacy is accessible via browser and Chromebook.

Academic Presentation Options:

Technology-based asynchronous teacherled lessons are available.

Additional Information

Past LEA Program Success: Little Rock and Springdale Public, AR

Customer Assistance: Yes

High-Dosage Tutoring: Not Applicable

Research Evidence Provided: <u>Study 1</u>, <u>Study 2</u>

Contact Information: Info@lexialearning.com 978-405-6232

Academic Features

Scope & Sequence Included: Not Submitted

Lexia Core 5 Reading: Adaptive personalized learning experience

PowerUp Literacy: Online student-driven instruction with personalized learning paths

Digital Literacy Computer Science: Yes

STEM-Related: No

Physical Health: No

Mental Health: No

Foundational Wellness: No

Interest Exploration: No

Field Trips: No

Alabama Specific Features

Supports Alabama Literacy Act: Yes

2021 ELA ACOS: Yes

2019 Mathematics ACOS: No

Math Instruction and/or Intervention: No

2016 Science ACOS: No

ESSA Evidence Level





Moderate Quasi-experimental study

Promising

Correctional study with statistical controls for selection bias

Demonstrate a Rationale



Summer Learning Program: MGM LEAPS

The <u>MGM LEAPS Program</u> is a full-day, six-week academic enrichment program offered by the Montgomery Education Foundation in partnership with the City of Montgomery and the Montgomery Parks and Recreation Department.

Program Structures

Targeted Grade Level(s): Grades 1-6 ELA, 4-6 Math

Content Area(s): ELA, Math, Social Studies, and Visual Arts

Program Duration: Meets minimum requirements

Class Size Requirement: Twenty students with two class leaders

Special Populations Support: Not Submitted

Communication Outreach Assistance: Weekly home communication

Staffing Assistance: Partners with Montgomery City Parks and Recreation and local schools while providing job-embedded experiences for pre-service teachers.

Technology-Related Features

Technical Components:

Utilizes STAR Reading and Math Assessments (subscription-based online platform) and Bullseye

Academic Components:

Hybrid

Additional Information

Past LEA Program Success: Montgomery Public Schools, AL

Customer Assistance: Yes

High-Dosage Tutoring: Not Submitted

Evidence Provided: <u>Yes</u>

Contact Information: Jackie Bretl at 334-647-1700

Academic Features

Scope & Sequence Included: Not Submitted; **ACOS cross-walk of "critical standards" submitted

STEM-Related: Not Submitted

Digital Literacy Computer Science: No

Physical Health: Embedded in crosscurricular content

Mental Health: No

Foundational Wellness: No

Interest Exploration: Yes

Field Trips: Yes

Alabama Specific Features

Supports Alabama Literacy Act: Not Submitted

2021 ELA ACOS: Yes

2019 Mathematics ACOS: Yes

Math Instruction and/or Intervention: No

2016 Science ACOS: No

ESSA Evidence Level





Quasi-experimental study

Promising Correctional study with statistical controls

for selection bias

Demonstrate a Rationale



Summer Learning Program: Newsela

<u>Newsela</u> provides content in English Language Arts (ELA), Social Studies, Science, and Foundational Wellness. Lexile levels can be adjusted, and lessons are editable. Quizzes for monitoring student progress are included.

Program Structures

Targeted Grade Level(s): Grades 3-12

Content Area(s): ELA, Social Studies, Science, and Foundational Wellness

Program Duration: Flexible and adaptable to best align with the needs of the LEA

Class Size Requirement: Not Applicable

Special Populations Support: Read-aloud function, image/visuals support

Communication Outreach Assistance: Caregiver accounts allow families to take an active role in students' learning.

Staffing Assistance: Certified Educator Program

Technology-Related Features

Technical Components:

Browser Compatibility: Google Chrome, Mozilla Firefox, Microsoft Edge, Opera, Safari, IOS and Android

Academic Components: Hybrid

Additional Information

Past LEA Program Success: Baldwin County, AL; Mobile County, AL; and Tunica, MS

Customer Assistance: Yes

High-Dosage Tutoring: Not Submitted

Evidence Provided: Yes

Contact Information: Tyler Foraker at 804-292-4878

Academic Features

Scope & Sequence Included: Not Submitted

STEM-Related: No

Digital Literacy Computer Science: No

Physical Health: No

Mental Health: No

Foundational Wellness: Yes

Interest Exploration: No

Field Trips: No

Other: Educators can access Newsela's subject-area products in ELA, science, social studies, and social and emotional learning.

Alabama Specific Features

Supports Alabama Literacy Act: No

2021 ELA ACOS: Yes

2019 Mathematics ACOS: Not Applicable

Math Instruction and/or Intervention: Not Applicable

2016 Science ACOS: Yes

ESSA Evidence Level



Experimental study

Moderate

Quasi-experimental study

Promising Correctional study with statistical controls for selection bias

Demonstrate a Rationale



Summer Learning Program: Renaissance

<u>Renaissance</u> offers multiple platforms to provide real-time performance data and support intervention plans for groups and individual students. The lessons align with Alabama Course of Study standards. Customized implementation and professional development services are included.

Program Structures

Targeted Grade Level(s): Grades PreK-12

Content Area(s): ELA and Math

Program Duration: Not Applicable (student individualization)

Class Size Requirement: Not Applicable

Special Populations Support: Yes

Communication Outreach Assistance: No

Staffing Assistance: Free on<mark>goin</mark>g customer service and on-demand online resources

Technology-Related Features

Technical Components: Browser Component: Chrome, Firefox, Edge, and Safari

Academic Components:

Virtual instruction includes the following: Lalilo Grades K-2; myON Reader Grades K-12 myON News_Grades K-8; Freckle Grades K-12; and <u>AR</u> Grades PreK-12

Additional Information

Past LEA Program Success: Baldwin County, Gadsden City, and Jefferson County, AL

Customer Assistance: Free ongoing customer support and live chat feature

High-Dosage Tutoring: Not Submitted

Evidence Provided: Not Submitted

Contact Information: Ted Wolf at 800-338-4204

Academic Features

Scope & Sequence Included: Not Submitted

STEM-Related: Yes

Digital Literacy Computer Science: Yes

Physical Health: No

Mental Health: No

Foundational Wellness: No

Interest Exploration: Wide range of articles available

Field Trips: No

Other: Pre- and post- program analysis is included with qualitive and quantitative data.

Alabama Specific Features

Supports Alabama Literacy Act: Yes

2021 ELA ACOS: Yes

2019 Mathematics ACOS: Yes

Math Instruction and/or Intervention: Yes

2019 Science ACOS: Not Applicable

ESSA Evidence Level



Moderate Quasi-experimental study

Promising

Correctional study with statistical controls for selection bias

Demonstrate a Rationale



Summer Learning Program: SAIL

<u>SAIL</u> (Summer Adventures in Learning) is an Alabama community of summer learning programs. Programs are conducted by a variety of organizations including youth, faith-based, and community-based organizations and schools.

Program Structures

Targeted Grade Level(s): Grades K-12

Content Area(s): Math, Reading/Literacy, Academic Enrichment (STEM, Arts Integration Programming, etc.) to reinforce core instruction

Program Duration: Offers full day (6.5 hours minimum), 5 days a week, & extends over 5-6 weeks

Class Size Requirement: 12 students per certified teacher and 8 students per non-certified teacher

Special Populations Support: Adapted to meet LEA needs

Communication Outreach Assistance: Text message reminders, pre-camp caregiver meetings, and end-of-camp banquet

Staffing Assistance: Staff recruitment support; 22.5 hours of pre-camp training

Technology-Related Features

Technical Components:

Engage PARCA to administer STAR testing to provide program reports

Academic Components:

Not Submitted

Additional Information

Past LEA Program Success: Birmingham City, Selma City, and Wilcox County, AL

Customer Assistance: Not Submitted

High-Dosage Tutoring: Not Submitted

Evidence Provided: Testimonials on program efficacy

Contact Information:

Jim Wooten at 205-873-0795

Academic Features

Scope & Sequence Included: Not Applicable

STEM-Related: Yes

Digital Literacy Computer Science: No

Physical Health: Yes

Mental Health: No

Foundational Wellness: No

Interest Exploration: No

Field Trips: Yes

Other: Focuses heavily on community partnerships, enrichment programs vary, and includes Peer Learning Network opportunities

Alabama Specific Features

Supports Alabama Literacy Act: No (provides testimonials of district adaptations to meet ALA requirements)

2021 ELA, 2019 Mathematics, and 2016 Science ACOS: Must be aligned by district

Math Instruction and/or Intervention: Must be aligned by district

ESSA Evidence Level

Strong

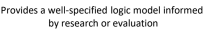


Experimental study Moderate

Quasi-experimental study

Promising Correctional study with statistical controls for selection bias

Demonstrate a Rationale





Summer Learning Program: senSOR

<u>SenSOR</u> is a supplemental intervention program designed to enable educators to individualize teaching, reviewing, and reinforcing foundational reading skills.

Program Structures

Targeted Grade Level(s): Grades 2 and 3

Content Area(s): Foundational Reading Skills

Program Duration: Meets minimum requirements

Class Size Requirement: 5 – 15 students; can be 1:1, pairs, small group, or whole class

Special Populations Support: No

Communication Outreach Assistance: Parent communication letters

Staff Assistance: Initial training and virtual refreshers for staff throughout implementation

Technology-Related Features

Technical Components: Not Applicable

Academic Components: Teacher-Led

Additional Information

Past LEA Program Success: Woodland Forest, Tuscaloosa, AL

Customer Assistance: Online assistance and Implementation Manual available

High-Dosage Tutoring: Can be utilized for 1:1 intensive tutoring interactions

Evidence Provided: <u>Yes</u>

Contact Information: Julia Peyton, Ph.D. at 205-561-7292

Academic Features

Scope & Sequence Included: Not Submitted

STEM-Related: No

Digital Literacy Computer Science: No

Physical Health: No

Mental Health: No

Foundational Wellness: No

Interest Exploration: No

Field Trips: No

Other: Multisensory reading kits with 114 manipulatives provided

Alabama Specific Features

Supports Alabama Literacy Act: Yes

2021 ELA ACOS: Yes

2019 Mathematics ACOS: No

Math Instruction and/or Intervention: No

2016 Science ACOS: No

ESSA Evidence Level

Strong Experimental study

Moderate Quasi-experimental study

Promising Correctional study with statistical controls for selection bias

Demonstrate a Rationale



Summer Learning Program: Symbio Education

<u>Symbio Education</u> is a science learning platform designed to enhance students' engagement and performance in STEM to<mark>pi</mark>cs and inspire them to pursue STEM careers.

Program Structures

Targeted Grade Level(s): Grades 3-8

Content Area(s): Science

Program Duration: Not Submitted

Class Size Requirement: Not Submitted

Special Populations Support: In the teacher/provider guides, there are suggestions for differentiation.

Communication Outreach Assistance: Not Submitted

Staffing Assistance: Not Submitted

Technology-Related Features

Technical Components: Not Submitted

Academic Components:

Fully digital or hybrid with physical materials

Additional Information

Past LEA Program Success: Missouri

Customer Assistance: Teacher/provider guides with videos; guides with answers, background, and standards alignment. Onsite and online PD are offered.

High-Dosage Tutoring: No

Evidence Provided: Yes, but not linked

Contact Information: Patrick Greene at 202-641-8082

Academic Features

Scope & Sequence Included: Not Submitted

STEM-Related: Yes

Digital Literacy Computer Science: Yes

Physical Health: No

Mental Health: No

Foundational Wellness: No

Interest Exploration: Yes

Field Trips: No

Other: The platform is based on storytelling and inquiry-based investigations integrating Math and ELA standards.

Alabama Specific Features

Supports Alabama Literacy Act: No

2021 ELA ACOS: Not Submitted

2019 Mathematics ACOS: Not Submitted

Math Instruction and/or Intervention: Yes

2016 Science ACOS: Yes (also includes integration of NGSS)

ESSA Evidence Level



Strong Experimental study

Moderate

Quasi-experimental study

Promising Correctional study with statistical controls for selection bias

Demonstrate a Rationale



Summer Learning Program: University Instructors

<u>University Instructors (</u>UI) offers interactive activities to improve fundamental ELA, STEM, and Math skills with a focus on meaningful learning experiences to build civic responsibility.

Program Structures

Targeted Grade Level(s): Grades K-12

Content Area(s): ELA, Math, Science, Social Studies

Program Duration: Varies from 5-8 weeks with daily academic instruction of at least 3 hours

Class Size Requirement: LEA discretion

Special Populations Support: Yes

Communication Outreach Assistance: Caregiver Engagement Night

Staff Assistance: Starts within 15 school days from the time a signed purchase order has been issued; recruits qualified and diverse program staff from their regional database

Technology-Related Features

Technical Components: Uses provider's or existing district's platform for virtual summer camp option

Academic Components:

Hybrid

Additional Information

Past LEA Program Success: Montgomery Public Schools, AL; Cobb County, GA; and Hawaii DOE

Customer Assistance: Consultation services available

Evidence Provided: Single report of 1,200 students who demonstrated growth over 8 weeks

Contact Information:

Jim Popp at 804-665-2176

Academic Features

Scope & Sequence Included: Not Submitted

STEM-Related: Yes

Digital Literacy Computer Science: Yes

Physical Health: Yes

Mental Health: No

Foundational Wellness: Yes

Interest Exploration: Yes

Field Trips: Yes

Other: Offers an in-person summer learning program or virtual summer camp; over 3,500 active instructors in regional database

Alabama Specific Features

Supports Alabama Literacy Act: <u>Yes</u>

2021 ELA ACOS: Yes

2019 Mathematics ACOS: Yes

Math Instruction and/or Intervention: <u>Yes</u>

2016 Science ACOS: Yes

ESSA Evidence Level



Experimental study

Moderate

Quasi-experimental study

Promising

Correctional study with statistical controls for selection bias

Demonstrate a Rationale



Summer Learning Program: Yoga Ed.

<u>Yoga Ed</u>. offers evidence-based online programs cultivating students' Foundational Wellness to improve the overall health of school communities.

Program Structures

Targeted Grade Level(s): Grades PreK-12

Content Area(s): Physical Health, Foundational Wellness

Program Duration: Classes vary in length from 3-45 minutes

Class Size Requirement: Not Applicable

Special Populations Support: Not Submitted

Communication Outreach Assistance: Free downloadable resources for parents

Staffing Assistance: Professional development and regular monthly teacher coaching checkins

Technology-Related Features

Technical Components: Browser Compatibility: Not Submitted

Academic Components: Technology-Based

Additional Information

Past LEA Program Success: Hawaii DOE; Anchorage School District, AK; and Bay City District, FL

Customer Assistance: Email, phone, or chat support during business hours

High-Dosage Tutoring: Not Submitted

Evidence Provided: <u>Yes</u>

Contact Information: Julia Bond at 310-471-1742 ext. 102

Academic Features

Scope & Sequence Included: Not Submitted

STEM-Related: No

Digital Literacy Computer Science: No

Physical Health: Yes

Mental Health: Yes

Foundational Wellness: Yes

Interest Exploration: No

Field Trips: No

Other: Aligned with national and state physical education standards and CASEL standards

Alabama Specific Features

Supports Alabama Literacy Act: Not Applicable

2021 ELA ACOS: No

2019 Mathematics ACOS: No

Math Instruction and/or Intervention: No

2016 Science ACOS: No

ESSA Evidence Level



Experimental study

Moderate Quasi-experimental study

Promising

Correctional study with statistical controls for selection bias

Demonstrate a Rationale