

Navigating Evidence-Based
Clearinghouses
Ohio Department of Education Literacy Academy

Lyzz Davis, PhD

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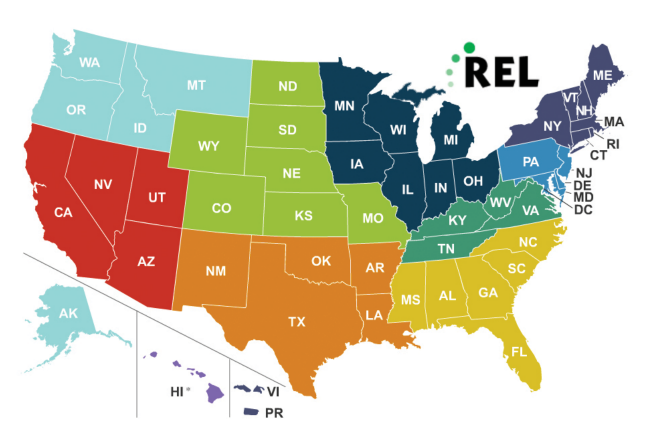




Agenda

- 1. Every Student Succeeds Act (ESSA) evidence tiers
- 2. Aligning standards with other resources
- 3. Navigating clearinghouses
- 4. Questions

Regional Educational Laboratories





^{*} The Pacific Region contains
Hawaii, pictured on the map,
and American Samoa, the
Commonwealth of the Northern
Mariana Islands, the Federated
States of Micronesia (Chuuk,
Kosrae, Pohnpei, & Yap), Guam,
the Republic of the Marshall
Islands, & the Republic of Palau,
not pictured on the map.

ESSA Tiers 1-3

Strong, Moderate, and Promising Evidence

Moderate Evidence

Promising Evidence

Well-designed and implemented experimental study

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

Overlaps with **population** of interest

Well-designed and

Well-designed and

Aligns with WWC Meets
Standards w/o Reservations

nal study or

attrition

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

Overlaps with **population** of interest

well-designed and implemented RCT or QED without a large/multisite sample

Statistical controls for selection bias

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Moderate Evidence

Promising Evidence

Well-designed and implemented experimental study

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

Overlaps with **population** of interest

Well-designed and implemented QED or RCT with high attrition

Significant + effect on

Well-designed and implemented correlational study or well-designed and implemented RCT or QED without a

Aligns w/ WWC positive and potentially positive evidence ratings

No overriding negative effects from causal studies

Large, multisite sample

Overlaps with **population** of interest

Statistical controls for selection bias

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Moderate Evidence

Promising Evidence

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Large, multisite sample

Overlaps with **population** of interest

Well-designed and implemented QED or RCT with high attrition

Significant + effect on relevant outcome

No overriding

no lative effects from

Well-designed and implemented correlational study or well-designed and implemented RCT or QED without a large/multisite sample

Statistical controls for selection bias

At least 500 students

ffect on

At least 2 districts (can combine across multiple studies)

population of interest

negative effects from causal studies

Moderate Evidence

Promising Evidence

Well-designed and implemented experimental study

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

Overlaps with **population** of interest

Well-designed and implemented QED or RCT with high attrition

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

Well-designed and implemented correlational study or well-designed and implemented RCT or QED without a large/multisite sample

Statistical controls for selection bias

Significant + effect on relevant outcome

Different for each district

pulation of interest

causal studies

Moderate Evidence

Promising Evidence

Well-designed and implemented experimental study

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

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Large, multisite sample

Overlaps with **population** of interest

I-designed and
Aligns with WWC

Meets Standards with Reservations

implemented RCT or QED without a large/multisite sample

Statistical controls for selection bias

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Moderate Evidence

Promising Evidence

Well-designed and implemented experimental study

Significant + effect on relevant outcome

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Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

Overlaps with **population** of interest

Well-designed and implemented correlational study or well-designed and implemented RCT or QED without a arge/multisite sample. Aligns with WWC positive and potentially

Significant + effect on relevant outcome

positive effectiveness

No **overriding negative** effects from causal studies

Moderate Evidence

Promising Evidence

Well-designed and implemented experimental study

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

At least 2 districts (pool across several studies)

population of interest

Well-designed and implemented QED or RCT with high attrition

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite **sample**

Overlaps with **population** of interest

Well-designed and implemented correlational study or well-designed and implemented RCT or QED without a large/multisite sample

Statistical controls for selection bias

Sign cant + effect on

At least 500 students

negative effects from causal studies

Moderate Evidence

Promising Evidence

Well-designed and implemented experimental study

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

Overlaps with **population** of interest

Well-designed and implemented QED or RCT with high attrition

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

Overlaps with **population** of interest

Well-designed and implemented correlational study or well-designed and implemented RCT or QED without a large/multisite sample

Statistical controls for selection bias

Significant + effect on relevant outcome

Different for each district

Moderate Evidence

Promising Evidence

Well-designed and implemented experimental s

Well-designed and

Correlational studies not aligned with WWC standards

attrition

Significant + effect relevant outcome

RCTs and QEDs that would otherwise meet Tier 1 or 2

relevant outcome

No **overriding negative** effects from causal studies

Large, multisite sample

Overlaps with **population** of interest

No **overriding negative** effects from causal studies

Large, multisite sample

Overlaps with **population** of interest

Well-designed and implemented correlational study or well-designed and implemented RCT or QED without a large/multisite sample

Statistical controls for selection bias

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Moderate Evidence

Promising Evidence

Well-designed and implemented experimental study

Significant + effect on relevant outcome

No **overriding negative** effects
causal studies

Large, multisite sample

Overlaps with **population** of interest

Well-designed and implemented QED or RCT with high attrition

Significant + effect on relevant outcome

Control for other variables associated with the outcome

causal studies

Large, multisite sample

Overlaps with **population** of interest

Well-designed and implemented correlational study or well-designed and implemented RCT or QED without a large/multisite sample

Statistical controls for **selection bias**

Significant + effect on relevant outcome

No **overriding negative** effects from causal studies

Moderate Evidence

Promising Evidence

Well-designed and implemented **experimental** study

Significant + effect on relevant outcome

No overriding negative effects from causal studies

Large, multisite sample

Well-designed and implemented QED or **RCT** with high attrition

Significant + effect on relevant outcome

No overriding negative effects from causal studies

Aligns with WWC positive and potentially positive effectiveness ratings

population of interest

Well-designed and implemented correlational study or well-designed and implemented RCT or QED without a large/multisite sample

Statistical controls for selection bias

Significant + effect on relevant outcome

No overriding negative effects from causal studies

Overlap

Aligning ESSA standards with other clearinghouses

Evidence-based clearinghouses focusing on literacy

- What Works Clearinghouse
- Top Tier Evidence
- Blueprints Programs

WWC-ESSA—Alignment

WWC standard	Positive/ potentially positive	Large, multisite sample	ESSA standard
Meets standards without			Strong Evidence (Tier 1)
reservations	*		Promising Evidence (Tier 3)
			Does not meet ESSA Tiers 1-3
Meets standards with			Moderate Evidence (Tier 2)
reservations			Promising Evidence (Tier 3)
	0		Does not meet ESSA Tiers 1-3

TTE-ESSA—Alignment

TTE standard	Large multisite sample	ESSA standard
Top Tier		Strong Evidence (Tier 1)
		Promising Evidence (Tier 3)
Near Top Tier		Promising Evidence (Tier 3)

Blueprints Criteria

- Experimental and Quasiexperimental designs
- Study design, implementation, magnitude of effect, sustained benefits, replicability
- Requires "an absence of iatrogenic effects" for participants
- Provide sample size, cost, and sample characteristics in evaluation abstracts

Blueprints ratings

Model + Programs

- Two RCTs or one RCT and one QED
- Sustained positive effects, no negative effects
- Well described implementation, outcomes, and logic model
- Results independently replicated

Blueprints ratings

Model Programs

- Two RCTs or one RCT and one QED
- Sustained positive effects, no negative effects
- Well described implementation, outcomes, and logic model

Blueprints ratings

Promising Programs

- One RCT or two QEDs
- Sustained positive effects, no negative effects
- Well described implementation, outcomes, and logic model

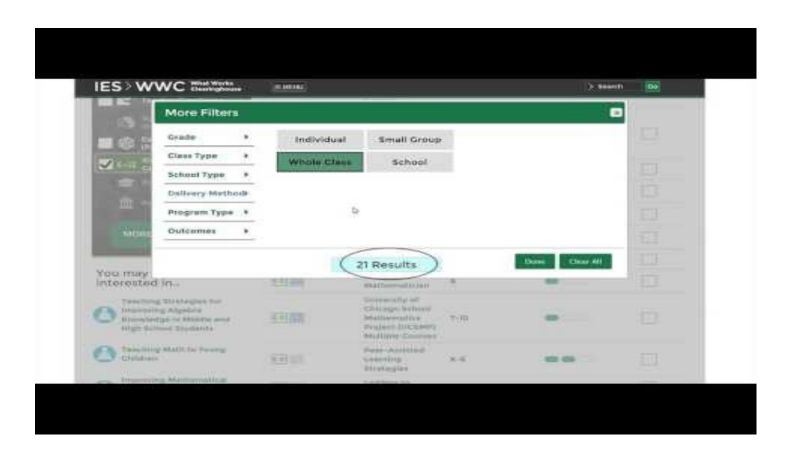
Blueprints-ESSA—Alignment

Blueprint standard	Large multisite sample	RCT	ESSA standard
Model+ programs	**	>	Strong Evidence (Tier 1)
			Promising Evidence (Tier 3)
Model programs		>	Strong Evidence (Tier 1)
		\	Promising Evidence (Tier 3)
Promising programs		>	Strong Evidence (Tier 1)
			Moderate Evidence (Tier 2)
		✓ or 🚫	Promising Evidence (Tier 3)



Navigating clearinghouses

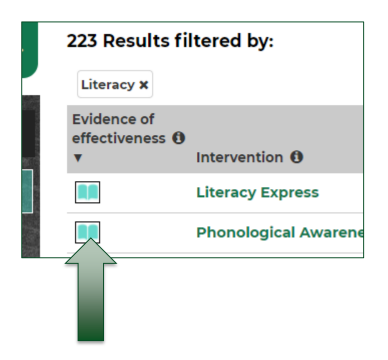
What Works Clearinghouse



WWC-ESSA—Alignment

WWC standard	Positive/ potentially positive	Large, multisite sample	ESSA standard
Meets standards without	*	✓	Strong Evidence (Tier 1)
reservations	✓		Promising Evidence (Tier 3)
			Does not meet ESSA Tiers 1-3
Meets standards with	*		Moderate Evidence (Tier 2)
reservations	*		Promising Evidence (Tier 3)
	0		Does not meet ESSA Tiers 1-3

Evidence of effectiveness icons (by intervention)





- Mixed/no discernable evidence
- ? No evidence

Six effectiveness ratings (by outcome):



Negative
Potentially negative
No discernable
Mixed



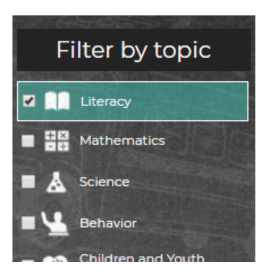
Six effectiveness ratings (by outcome):

	0	+-	+	++



Potentially positive Positive

FIND RESEARCH WITH STUDENTS LIKE YOURS



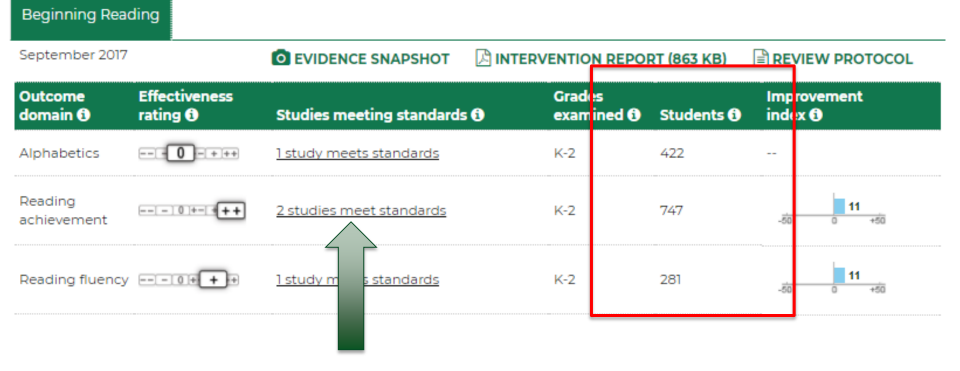
223 Results filtered by:



A Print

Beginning Reading

September 2017		EVIDENCE SNAPSHOT INTERVENTION REPORT (863 KB)			REVIEW PROTOCOL	
Outcome domain 1	Effectiveness rating ①	Studies meeting standards 🕣	Grades examined ①	Students 🚯	Improvement index ①	
Alphabetics	0-+++	1 study meets standards	K-2	422		
Reading achievement	0 +- ++	2 studies meet standards	K-2	747	-50 0 +50	
Reading fluency	y 0+ + +	1 study meets standards	K-2	281	-50 0 +50	



September 201	7	EVIDENCE SNAPSHOT INTERV	VENTION REPO	RT (863 KB)	REVIEW PROTOCOL
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		Ransford-Kaldon, C., Flynt, E. S., Ross, C. L., Franceschini, L., Zoblotsky, T., Huang, Y., & Gallagher, B. (2010)	K-2	427	-50 0 +50
		Ransford-Kal Sutton Flynt, I Zoblotsky, T. (2), Ross, C., Lee, C., ranceschini, L., &	K-2	320	-50 0 +50
Reading fluenc	y 0+ + +	1 study meets s dards	K-2	281	-50 0 +50

RANDOMIZED CONTROLLED TRIAL EXAMINING 320 STUDENTS, GRADES K-2





MEETS WWC STANDARDS WITHOUT RESERVATIONS



AT LEAST ONE STATISTICALLY SIGNIFICANT POSITIVE FINDING

For:

Leveled Literacy Intervention Intervention Report - Beginning Reading

Using:

- Beginning Reading Review Protocol 3.0
- Review Standards 3.0

Rating:

Meets WWC standards without reservations because it is a randomized controlled trial with low attrition.

This review may not reflect the full body of research evidence for this intervention. Please see the WWC summary of evidence for Leveled Literacy Intervention.

Review Details

Findings

Sample Characteristics

37%

63%

Study Details

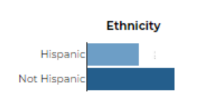
Additional Sources

Characteristics of study sample as reported by study author.





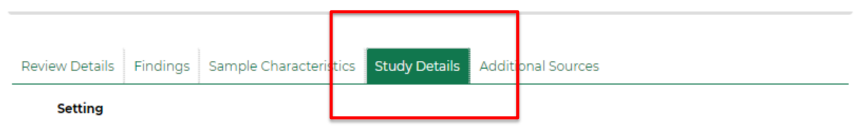








WWC: Summary of evidence pages



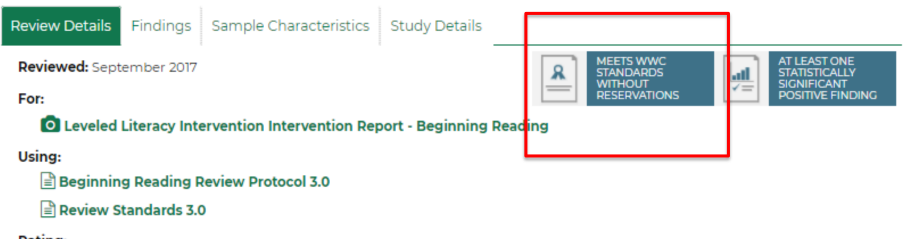
The study took place in five rural elementary schools in Tifton, Georgia and four suburban elementary schools in Middletown, New York.

Study sample

The study participants, who were in grades K–2, were predominantly economically disadvantaged, with 84% being eligible for free or reduced-price lunch. The study included predominantly minority students; 37% were Hispanic, 33% were African American, and 29% were White. Approximately 13% of students were classified as English learners.

WWC: Summary of evidence pages

RANDOMIZED CONTROLLED TRIAL EXAMINING 320 STUDENTS, GRADES K-2

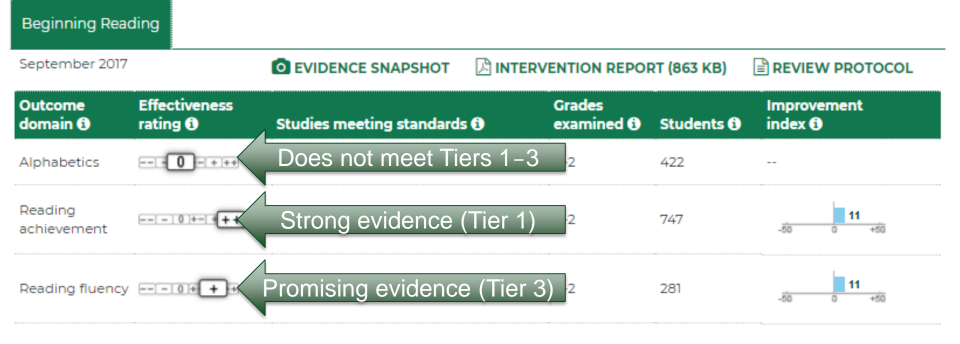


Rating:

Meets WWC standards without reservations because it is a randomized controlled trial with low attrition.

This review may not reflect the full body of research evidence for this intervention. Please see the WWC summary of evidence for Leveled Literacy Intervention.

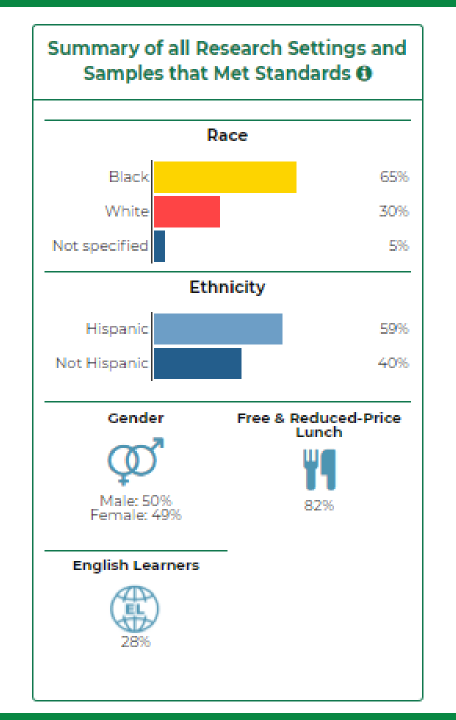
WWC: Summary of evidence pages



WWC: Contextual information provided

Evidence snapshots:

- Summary of all research settings and samples from studies meeting standards can include:
 - Race/ethnicity
 - Gender
 - English learners
 - Free/Reduced Lunch
 - Delivery method
 - Locale



WWC: Meeting the needs of diverse learners

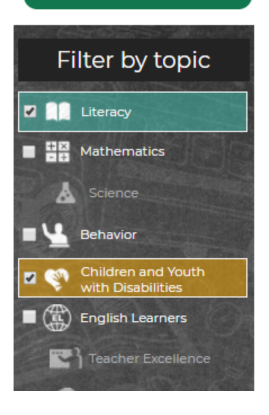
Literacy interventions can also be reviewed under other topics, such as:

- Early childhood
- English learners
- Students with disabilities



WWC: Meeting the needs of diverse learners

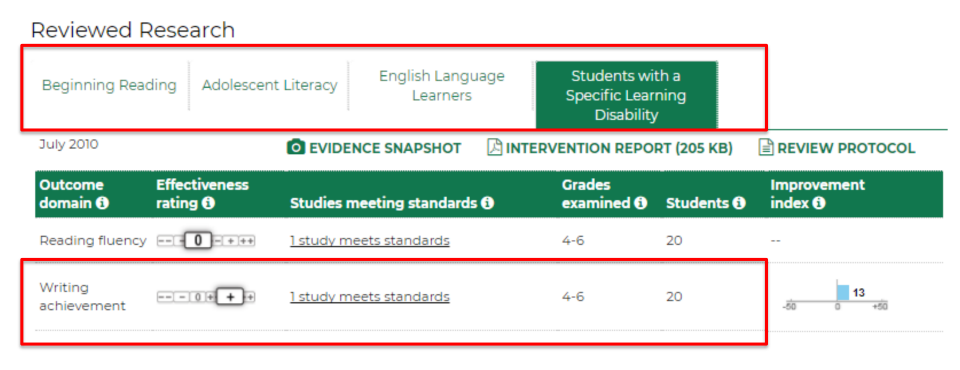
FIND RESEARCH WITH STUDENTS LIKE YOURS



20 Results filtered by:

Literacy × Children and Youth with Disabilities ×					
Evidence of effectiveness ① ▼	Intervention 🙃	Grades examined 1	Compare 1		
	Phonological Awareness Training	PK			
	Dialogic Reading	PK			
	Peer-Assisted Learning Strategies	K-6			
	Fast Track: Elementary School	K			
	Lindamood Phoneme Sequencing® (LiPS®)	1-4			
	Read Naturally®	2-6			
	Self-Regulated Strategy Development	2-10			
	Repeated Reading	5-12			

WWC: Meeting the needs of diverse learners





Blueprints: Finding interventions for emergent literacy skills



Blueprints Programs = POSITIVE YOUTH DEVELOPMENT

Blueprints-ESSA—Alignment

Blueprint standard	Large multisite sample	RCT	ESSA standard
Model+ programs		✓	Strong Evidence (Tier 1)
			Promising Evidence (Tier 3)
Model programs			Strong Evidence (Tier 1)
		✓	Promising Evidence (Tier 3)
Promising programs	✓	✓	Strong Evidence (Tier 1)
			Moderate Evidence (Tier 2)
		✓ or 🚫	Promising Evidence (Tier 3)

Navigating Blueprints programs

<u>PROGRAM</u> ►	<u>RATING</u> ▲	BENEFITS AND COSTS	IMPACT
NURSE-FAMILY PARTNERSHIP PROGRAM INFORMATION TARGET POPULATION STRATEGIES	Model	BENEFITS MINUS COSTS	Child Maltreatment, Delinquency and Criminal Behavior, Early Cognitive Development, Internalizing, Mental Health - Other, Physical Health and Well- Being, Preschool Communication/Language Development, Reciprocal Parent- Child Warmth
CHILD FIRST PROGRAM TARGET POPULATION TARGET POPULATION FUNDING STRATEGIES	Promising	BENEFITS MINUS COSTS	Child Maltreatment, Early Cognitive Development, Externalizing
PROGRAM INFORMATION TARGET POPULATION STRATEGIES	Promising	BENEFITS MINUS COSTS	Early Cognitive Development, Preschool Communication/Language Development
HEAD START REDI PROGRAM INFORMATION TARGET POPULATION STRATEGIES	Promising	BENEFITS MINUS COSTS	Antisocial-aggressive Behavior, Emotional Regulation, Positive Social/Prosocial Behavior, Preschool Communication/Language Development, School Readiness
			A A II

Navigating Blueprints programs

EARLY LITERACY AND LEARNING MODEL

Blueprints Program Rating: Promising

A literacy-focused curriculum and support system designed for preschool children ages 3, 4, and 5 years old. The program is designed to enhance existing classroom curricula by specifically focusing on improving children's early literacy skills and knowledge.



FACT SHEET

PROGRAM COSTS

FUNDING STRATEGIES

DETAILED EVALUATION ABSTRACT

MDEO

PROGRAM OUTCOMES

Early Cognitive Development Preschool Communication/Language Development

PROGRAM TYPE

Academic Services School - Individual Strategies Teacher Training

PROGRAM SETTING

Home School

CONTINUUM OF INTERVENTION

Universal Prevention (Entire Population) Selective Prevention (Elevated Risk)

AGE

Early Childhood (3-4) - Preschool

GENDER

Male and Female

RACE/ETHNICITY

All Race/Ethnicity

ENDORSEMENTS

Blueprints: Promising

PROGRAM INFORMATION CONTACT

Dr. Madelaine Cosgrove (mcosgrov@unf.edu) or Howaida Mousa (h.mousa@unf.edu) Florida Institute of Education at the University of North Florida Adam W. Herbert University Center 12000 Alumni Drive Jacksonville, FL 32224 (904) 620-2496

Curriculum information and materials available at:

Navigating Blueprints programs

DETAILED EVALUATION ABSTRACT

Here you may find:

- Sample size information
- Study design

A word of caution:

It's necessary to read both the evaluation methodology and outcomes sections.

BRIEF EVALUATION METHODOLOGY

The Early Literacy and Learning Model (ELLM) study that took place simultaneously with the firm of a subset of the classes sampled for the computational subsidized, faith-based, and public school-base

The national study (PCERC, 2008) included cla intervention group during the national pilot stud children between the ages of 3 and 5 years (av overall classroom environment, teacher-child in assessment took place at the end of the childre literacy skills.

The complimentary experimental study (Cosgro emergent literacy skills and alphabet recognitio kindergarten data to the original study) was cor







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