# **NEW JERSEY DEPARTMENT OF EDUCATION**

# OFFICE OF TITLE I



# 2017-2018 TITLE I SCHOOLWIDE PLAN\* Gloucester City School District Gloucester City Middle School GCMS

**COMPREHENSIVE NEEDS ASSESMENT** 

Section 1: Stakeholder Engagement Committee 2016-2017

Name	Stakeholder	Participated	Participated	Participated
	Group	In	In	In
	Representatives	Comprehensive	Plan	Program
	Choice from:	Needs	Development	Evaluation
	Administrator	Assessment		
	Instr Staff			
	Non Instr Staff			
	Community			
	Parent			
	Student			
	(Secondary)			
Joseph Rafferty	Administrator	x	х	х
Elizabeth Curry, Ed.D	Administrator	x	x	х
Amy Francis	Administrator	x	x	х
Janet Kaufmann	Administrator	x		х
William O'Kane	Administrator	х	х	х
Donna Bangle	Parent/Family			х
Kim Stamm	Instructional Staff		х	х
Patty Null	Non Instruc Staff	х	х	х

### COMPREHENSIVE NEEDS ASSESMENT

Section 1: Stakeholder Engagement Meetings 2016-2017

Uploads	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Upload Meeting				
Minutes				
Upload Memos/				
Invitational Flyers				
Upload Agendas				
Upload Sign In				
Sheets				

## **COMPREHENSIVE NEEDS ASSESMENT** Section 2: DATA Collection Analysis for **2016-2017**

AREAS	MULTIPLE Measures Analyzed Select for each area below:      State Assessment     ACCESS for ELLs Test     Commercial or National Assessment     Teacher Generated Assessment     Academic Student Records     Surveys     Focus Group     Related Staff Records     Program Attendance     Other research-based data source	Overall Measurable Results and Outcomes (The Maximum limit is 4000)
Academic Achievement - Reading	State Assessments Commercial or National Assessments Academic Student Records	State Assessment 2016 results for ELA Grade 4 ELA, 50% of the students met or exceeded expectations Grade 5 ELA, 40% of the students met or exceeded expectations Grade 6 ELA, 66% of the students met or exceeded expectations  Linkit Results for ELA Grade 4 ELA, LinkIt Form B (post assessment) 43% of the students met or exceeded expectations Grade 5 ELA, LinkIt Form B (post assessment) 55% of the students met or exceeded expectations Grade 6 ELA, LinkIt Form B (post assessment) 61% of the students met or exceeded expectations
B Academic Achievement - Writing	Commercial or National Assessments	Linkit Writing Results Grade 4: 65% met expectations Grade 5: 40% met expectations Grade 6: 50% met expectations Journeys online scoring of essays.
Academic Achievement - Mathematics	State Assessments Commercial or National Assessments	State Assessment 2016 results for Mathematics Grade 4 Math, 28% of the students met or exceeded expectations Grade 5 Math, 34% of the students met or exceeded expectations

		Grade 6 Math, 42% of the students met
		·
		or exceeded expectations
		12 d 2 Dec les Condeste
		Linkit Results for Math
		Grade 4 Math, LinkIt Form B (post
		assessment) 61% of the students met or
		exceeded expectations
		Grade 5 Math, LinkIt Form B (post
		assessment) 68% of the students met or
		exceeded expectations
		Grade 6 Math, LinkIt Form B (post
		assessment) 54% of the students met or
		exceeded expectations
Family &	Surveys	80% of the parents who completed the
· · · · · · · · · · · · · · · · · · ·	Program Attendance	survey indicated that they feel welcome
Engagement	1 Togram / teendance	in the school and that the school
Linguagement		promotes parental involvement. Direct
		mailings, phone calls, Facebook
		postings, and tweets are used to
		promote parent events. The district will
		continue these efforts to encourage
		parental involvement in the school and
		attendance at events.
Professional F	Related Staff Records	95% of the instructional staff attended
Development F	Program Attendance	all district workshops. There were 5.5
		days of training. In addition, two hour
		inservice programs took place on two
		other days. Training that took place
		throughout the year included global
		compliance on-line tutorials and training
		in the development of valid and reliable
		assessments. Professional Development
		focused on instructional strategies that
		assist teachers in meeting the NJ
		Student Learning Standards and closing
		the achievement gap on state
		assessments. McREL teacher evaluation
		training was attended by 100% of the
		teachers. All teachers completed pre
		and post self-assessments of their
		teaching.
		The Penn Literacy Network offered PLN
		1.6 which focused on understanding and
		16, which focused on understanding and
		implementing formative assessment.

		the program according as evidenced by the course evaluations.
		the course evaluations.
		86% of the teachers at Gloucester City Middle School were rated as
		"Accomplished" or "Distinguished "on
		the McREL Teacher Evaluation System.
		On-going training for both teachers and
Leadership	Related Staff Records	administrators in the McREL Teacher
	Other Researched based data source	Evaluation System took place and there
		was increased teacher-administrator
		dialogue. On-going training for both teachers and administrators focusing
		upon how to implement, assess, and
		recognize quality instruction took place.
		Building and district-wide data
		committees were established.
		Benchmark assessments for all content
		areas were developed (used for
		formulation of SGOs and to inform
		instruction) took place.
		Work groups, such as DEAC and PLCs
		were formed. A district data base that
		will include data relative to teacher SGOs, benchmarks, etc. was created.
School Climate	Academic Student Records	83% of parents surveyed agreed that
and Culture	Survey	Gloucester City Middle School has a
and carraic	Sarvey	climate which enables addressing
		concerns and freely speaking at
		meetings.
		Gloucester City Middle School fosters a
		school climate and culture that
		promotes a learning environment,
		connects learning to the real world, and
		provides students with the skills needed
		to be productive and socially responsible
Student	Academic Student Records	citizens.  100% of the students made use of
Support	Program Attendance	available student service programs
Services	1 Togram Acceliance	which included the guidance office,
		Child Study team and after school
		programs. Students participated in the
		after school homework club.
Student with	State Assessments	State Assessment 2016 results for
Disabilities	Commercial or National Assessments	Students with Disabilities
		Grade 4 ELA, 25% of the students met or
		exceeded expectations

		Grade 5 ELA, 22% of the students met or exceeded expectations Grade 6 ELA, 20% of the students met or exceeded expectations Grade 4 Math, 11% of the students met or exceeded expectations Grade 5 Math, 26% of the students met or exceeded expectations Grade 6 Math, 12% of the students met
		or exceeded expectations
Economically	State Assessments	State Assessment 2016 results for
Disadvantaged	Commercial or National Assessments	Economically Disadvantaged
		Grade 4 ELA, 48% of the students met or
		exceeded expectations
		Grade 5 ELA, 39% of the students met or exceeded expectations
		Grade 6 ELA, 62% of the students met or
		exceeded expectations
		Grade 4 Math, 30% of the students met or exceeded expectations
		Grade 5 Math, 34% of the students met
		or exceeded expectations
		Grade 6 Math, 43% of the students met
		or exceeded expectations

## **COMPREHENSIVE NEEDS ASSESMENT** Section 3 Priority Problems and Interventions **2016-2017**

NAMI	NAME OF PRIORITY PROBLEM	
1	English Language Arts	
2	Mathematics	
3	3 Instructional Strategies	
4	Science	

DESC	DESCRIBE THE PRIORITY PROBLEM using at least two data sources	
1	English Language Arts	
	Some students continue to be challenged in reading comprehension, analyzing text and text	
	dependent questioning as measured by state assessments, benchmarks Gates- MacGinitie	
	Reading Test and reading and writing data cluster analysis.	
2	Mathematics	
	Some students exhibit a lack of proficiency in problem solving, number sense and have other	
	gaps in necessary mathematical skills. This has been measured by state assessments, pre and	
	post benchmarks, mid-term and final grades. Mathematical skills need to be maintained during	
	the summer months.	
3	Instructional Strategies	

There is a need for professional development in differentiated instruction, increased student engagement, formative assessments and college and career services (AVID). This is evidenced by student data from SGOs, state assessments, pre and post benchmarks and teacher request for training.

#### 4 Science

There is a need for increased STEM education and college and career readiness as evidenced by pre and post benchmark assessment and state assessments.

# DESCRIBE the root causes OF PRIORITY PROBLEM 1 English Language Arts

Student mobility rate for the district is 35%. When students move in and out of the district, it affects the continuity of instruction and can result in skills gaps. In addition, 10% of the students are classified as homeless.

#### **Mathematics**

Student mobility rate for the district is 35%. When students move in and out of the district, it affects the continuity of instruction and can result in skills gaps. In addition, 10% of the students are classified as homeless.

#### 3 Instructional Strategies

Student mobility rate for the district is 35%. When students move in and out of the district, it affects the continuity of instruction and can result in skills gaps. In addition, 10% of the students are classified as homeless.

4 Science

Student mobility rate for the district is 35%. When students move in and out of the district, it affects the continuity of instruction and can result in skills gaps. In addition, 10% of the students are classified as homeless.

Subgr	Subgroups or populations addressed	
1	ELA: All populations	
2	Mathematics: All populations	
3	Instructional Strategies: All populations	
4	Science: All populations	

Relate	Related content area missed (i.e., ELA, Mathematics)	
1	English Language Arts: Study Skills	
2	Mathematics: STEM	
3	Instructional Strategies: College and Career Readiness	
4	Science: STEM	

Nam	Name of scientifically research based intervention to address PRIORITY PROBLEMS	
1	English Language Arts	

	http://ies.ed.gov/ncee/wwc/pdf/practice_guides/readingcomp_pg_092810.pdf#page=16
	Improving Reading Comprehension, A Practice Guide
	http://www.doe.in.gov/sites/default/files/curriculum/research-based-approach.pdf
	Journeys
	http://lexialearning.com/uploads/page-body/MKRES12_Lexia_ResearchBrochure_F
2	Mathematics
	http://ies.ed.gov/ncee/wwc/PracticeGuide.aspx?sid=2
	Assisting Students Struggling with Mathematics, A Practice Guide
	http://www.hmhco.com/~/media/sites/home/education/global/pdf/white-
	papers/mathematics/elementary/go-math/research-based-framework-6-8.pdf
	Go Math
	https://www.mheonline.com/mhmyma
3	Instructional Strategies
	http://www.mcrel.org/products-and-services/products/product-listing/product-21
	Classroom Instruction That Works – Marzano with McREL
	How the arts help children to create healthy social scripts: Exploring the perceptions of
	elementary teachers Brouillette, L. (2010) - The researcher collected data i
4	Science
	http://ies.ed.gov/ncee/wwc/pdf/quick_reviews/teachscience_120408.pdf
	What Works Clearing House, "Teaching Science as a Language: A Content-First Approach to
	Teaching Science"
	http://www.nagb.org/content/nagb/assets/documents/publications/frameworks/science/2009-
	science-framework.pdf
	Science Framework

How	How does the intervention align with the NJSLS Standards?				
1	English Language Arts All strategies are directed toward achievement and improving students understanding of the NJSLS.				
2	Mathematics All strategies are directed toward achievement and improving students understanding of the NJSLS.				
3	Instructional Strategies All strategies are directed toward achievement and improving students understanding of the NJSLS.				
4	Science Grades 4 and 5 will have a new science program.  All strategies are directed toward achievement and improving students understanding of the NJSLS.				

#### **CRITICAL OVERVIEW ELEMENTS**

1. The School held <u>3 (number)</u> stakeholder engagement meetings

- State/local funds to support the school were **\$7,126,211** which comprised 100% of the school's budget in 2016-2017.
- State/local funds to support the school were **\$8,781,668** which comprised 100% of the school's budget in 2017-2018.
- Title I funded programs/interventions/strategies/activities in 2017-2018 include the following:

Item	Related to	Related to Reform	Budget Line	
	Priority	Strategy	Item(s)	Approximate
	Problem #			Cost
Summer Remediation	1 and 2	ELA and Mathematics	100-100	\$9720
Extended Year/ Extended	1 and 2	ELA and Mathematics	100-100	\$44,725
Day				
Journeys Reading Program	1 and 3	ELA	100-600	\$7,500
Family and Community	1,2,3 and 4	All Strategies	200-600	\$3,095
Engagement				
21st Century Life and Career	1,2,3 and 4	All Strategies	100-100 and	\$1,000
Skills			100-600	
Science/STEM Activities/Skills	3 and 4	STEM Skills	100-600	\$1,500
Professional Development	1,2,3 and 4	Instructional	200-300	\$29,733
		Strategies		
Go Math and My Math	2 and 3	Mathematics	100-600	\$6,000
Mathematics Program				
IXL	1,2,3 and 4	All Strategies	100-580	\$1,945
Tutors	1,2,3 and 4	All Strategies	100-100	\$120,000

#### **EVALUATION** of 2016-2017 Section 1: State Assessments – Partially Proficient

ELA	14-15	15-16	16-17	Interventions Provided	Successful
				Pre and Post testing to identify deficiencies	YES
Crada 4	32	17		Additional reading and writing classroom activities with reading coaches, differentiated instruction and Lexia reading	YES
Grade 4	32			Additional two months before testing, students received additional instruction during the extended day program.	YES
				Extended day and extended year programs	YES
				Pre and Post testing to identify deficiencies	YES
Grade 5	26	3   17	Additional reading and writing classroom activities with reading coaches, differentiated instruction and Lexia reading	YES	
				Additional two months before testing, students received additional instruction during the extended day program.	YES

			Extended day and extended year programs	YES
			Pre and Post testing to identify deficiencies	YES
Grade 6 25 22	22	Additional reading and writing classroom activities with reading coaches, differentiated instruction and Lexia reading	YES	
	Additional two months before testing, students received additional instruction during the extended day program	YES		
			Extended day and extended year programs	YES

Math	14-15	15-16	16-17	Interventions Provided	Successful		
				Pre and Post testing to identify deficiencies	YES		
					Additional activities with math coaches and differentiated instruction	YES	
Grade 4 39		31		Additional two months before testing, students received additional instruction during the extended day program	YES		
				Extended day and extended year programs	YES		
				Pre and Post testing to identify deficiencies	YES		
		40 28	28	Additional activities with math coaches and differentiated instruction	YES		
Grade 5	40				Additional two months before testing, students received additional instruction during the extended day program	YES	
				Extended day and extended year programs	YES		
				Pre and Post testing to identify deficiencies	YES		
		28 19	28 19			Additional activities with math coaches and differentiated instruction	YES
Grade 6	28			Additional two months before testing, students received additional instruction during the extended day program	YES		
				Extended day and extended year programs	YES		

**EVALUATION** Section 2: Alternative Assessments – Not Tested Grades

NON APPLICABLE for this school

### **EVALUATION** of Interventions and Strategies

Section 1: 2016-2017 Interventions to Increase Student Achievement

Content	Group	Intervention	Effective	Documentation of Effectiveness Select for each area below: State Assessment ACCESS for ELLs Test Commercial or National Assessment Teacher Generated Assessment Academic Student Records Surveys Focus Group Relate Staff Records Program Attendance Other research-based data source	Measurable Outcomes (Must be quantifiable)
ELA	Students with	Journeys Reading	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation
	Disabilities	Lexia Reading	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectations
		Horizons Reading	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation
		Tutoring and Homework Help	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation
Math	Students with Disabilities	My Math	YES	Commercial or National Test	Linkit Predictor Form B - 39% to Meet or Exceed Expectations
		Pearson Math	YES	Commercial or National Test	Linkit Predictor Form B - 39% to Meet or Exceed Expectations
		IXL	YES	Commercial or National Test	Linkit Predictor Form B - 39% to Meet or Exceed Expectations
		Tutoring and Homework Help	YES	Commercial or National Test	Linkit Pre9dictor Form B - 39% to Meet or Exceed Expectations
ELA	Economically Disadvantaged	Journeys Reading	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation

		Lexia	YES	Commercial or	Linkit Predictor Form
		Reading		National Test	B - 31% to Meet or
					Exceed Expectation
		Horizons	YES	Commercial or	Linkit Predictor Form
		Reading		National Test	B - 31% to Meet or
					Exceed Expectation
		Tutoring	YES	Commercial or	Linkit Predictor Form
		and		National Test	B - 31% to Meet or
		Homework			Exceed Expectation
		Help			
		My Math	YES	Commercial or	Linkit Predictor Form
Math	Economically			National Test	B - 39% to Meet or
	Disadvantaged				Exceed Expectations
		Pearson	YES	Commercial or	Linkit Predictor Form
		Math		National Test	B - 39% to Meet or
					Exceed Expectations
		IXL	YES	Commercial or	Linkit Predictor Form
				National Test	B - 39% to Meet or
					Exceed Expectations
		Tutoring	YES	Commercial or	Linkit Predictor Form
		and		National Test	B - 39% to Meet or
		Homework			Exceed Expectations
		Help			

# **EVALUATION of Interventions and Strategies** Section 2: 2016-2017 Extended Day/Year Interventions

Content	Group	Intervention	Effective	Documentation of	Measurable
				Effectiveness (see list	Outcomes (Must be
				in above table)	quantifiable)
		Ext Year	YES	Commercial or	Linkit Predictor Form
	Students with	Summer		National Test	B - 31% to Meet or
ELA	Disabilities	School			Exceed Expectation
		Homework	YES	Commercial or	Linkit Predictor Form
		Help		National Test	B - 31% to Meet or
					Exceed Expectations
		Remediation	YES	Commercial or	Linkit Predictor Form
				National Test	B - 31% to Meet or
					Exceed Expectation
		Enrichment	YES	Commercial or	Linkit Predictor Form
				National Test	B - 31% to Meet or
					Exceed Expectation
		Ext Year	YES	Commercial or	Linkit Predictor Form
Math	Students with	Summer		National Test	B - 39% to Meet or
	Disabilities	School			Exceed Expectations

		Homework	YES	Commercial or	Linkit Predictor Form
		Help		National Test	B - 39% to Meet or
					Exceed Expectations
		Remediation	YES	Commercial or	Linkit Predictor Form
				National Test	B - 39% to Meet or
					Exceed Expectations
		Enrichment	YES	Commercial or	Linkit Predictor Form
				National Test	B - 39% to Meet or
					Exceed Expectations
		Ext Year	YES	Commercial or	Linkit Predictor Form
ELA	Economically	Summer		National Test	B - 31% to Meet or
	Disadvantaged	School			Exceed Expectation
		Homework	YES	Commercial or	Linkit Predictor Form
		Help		National Test	B - 31% to Meet or
					Exceed Expectation
		Remediation	YES	Commercial or	Linkit Predictor Form
				National Test	B - 31% to Meet or
					Exceed Expectation
		Enrichment	YES	Commercial or	Linkit Predictor Form
				National Test	B - 31% to Meet or
					Exceed Expectation
		Ext Year	YES	Commercial or	Linkit Predictor Form
Math	Economically	Summer		National Test	B - 39% to Meet or
	Disadvantaged	School			Exceed Expectations
		Homework	YES	Commercial or	Linkit Predictor Form
		Help		National Test	B - 39% to Meet or
					Exceed Expectations
		Remediation	YES	Commercial or	Linkit Predictor Form
				National Test	B - 39% to Meet or
					Exceed Expectations
		Enrichment	YES	Commercial or	Linkit Predictor Form
				National Test	B - 39% to Meet or
					Exceed Expectations

## **EVALUATION of Interventions and Strategies** Section 3: 2016-2017 Prof Development

Content	Group	Intervention	Effective	Documentation of Effectiveness (see list in the above table)	Measurable Outcomes (Must be quantifiable)
ELA	Students with Disabilities	Penn Literacy Network: Reading and writing strategies and mentoring	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation
		Inspired Instruction : NJSLS and PARCC	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectations
		Professional Learning Communities (PLCs)	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation
		Engaged Instruction: Teacher Mentoring, Instructional Strategies	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation
Math	Students with Disabilities	Penn Literacy Network: Reading and writing strategies and mentoring	YES	Commercial or National Test	Linkit Predictor Form B - 39% to Meet or Exceed Expectations
		Inspired Instruction: NJSLS and PARCC	YES	Commercial or National Test	Linkit Predictor Form B - 39% to Meet or Exceed Expectations
		Professional Learning Communities	YES	Commercial or National Test	Linkit Predictor Form B - 39% to Meet or Exceed Expectations
		Engaged Instruction: Teacher Mentoring, Instructional Strategies	YES	Commercial or National Test	Linkit Predictor Form B - 39% to Meet or Exceed Expectations
ELA	Econ Disadv	Penn Literacy Network: Reading and writing	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation

		strategies and mentoring			
		Inspired Instruction: NJSLS and PARCC	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation
		Professional Learning Communities	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation
		Engaged Instruction: Teacher Mentoring, Instructional Strategies	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation
Math	Econ Dv	Penn Literacy Network: Reading and writing strategies and mentoring	YES	Commercial or National Test	Linkit Predictor Form B - 39% to Meet or Exceed Expectations
		Inspired Instruction: NJSLS and PARCC	YES	Commercial or National Test	Linkit Predictor Form B - 39% to Meet or Exceed Expectations
		Professional Learning Communities	YES	Commercial or National Test	Linkit Predictor Form B - 39% to Meet or Exceed Expectations
		Engaged Instruction: Teacher Mentoring, Instructional Strategies	YES	Commercial or National Test	Linkit Predictor Form B - 31% to Meet or Exceed Expectation

# **EVALUATION of Interventions and Strategies Section** 4: 2016-2017 Family and Community Engagement

Content	Group	Intervention	YES	Program Attendance	Measurable Outcomes (Must be quantifiable)
		Back To School Nights	YES	Program Attendance	Increased attendance by 4%
ELA	with	Parent Teacher Conferences	YES	Program Attendance	Increased attendance by 4%
Disabi	Disabilities	Key Communicators	YES	Program Attendance	Increased attendance by 4%

		Workshops	YES	Program Attendance	Increased attendance by 4%
Math	Students	Back-To-School Nights	YES	Program Attendance	Increased attendance by 4%
	with Disabilities	Parent Teacher Conferences	YES	Program Attendance	Increased attendance by 4%
		Key Communicators	YES	Program Attendance	Increased attendance by 4%
		Workshops	YES	Program Attendance	Increased attendance by 4%
ELA	Econ	Back To School Nights	YES	Program Attendance	Increased attendance by 4%
	Disadv	Parent Teacher Conferences	YES	Program Attendance	Increased attendance by 4%
		Key Communicators	YES	Program Attendance	Increased attendance by 4%
		Workshops	YES	Program Attendance	Increased attendance by 4%
Math		Back To School Nights	YES	Program Attendance	Increased attendance by 4%
	Econ Disadv	Parent Teacher Conferences	YES	Program Attendance	Increased attendance by 4%
		Key Communicators	YES	Program Attendance	Increased attendance by 4%
		PARCC Workshops	YES	Program Attendance	Increased attendance by 4%

## **Reform Strategies** Section 1: 2017-2018 Interventions to Address Student Achievement

Conte	Target Pop	Inventio ns	Perso n Respo nsible -Admin -Inst. Staff NonIns Staff, - Parent, - Studen t -Com Memb er	Indicators of Success (Measureable Eval Outcomes)	Research Supporting Interventions
ELA	Studen ts with Disabili ties	Journeys	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://ies.ed.gov/ncee/wwc/pdf/pr actice_guides/readingcomp_pg_09 2810.pdf#page=16  Improving Reading Comprehension, A Practice Guide http://www.doe.in.gov/sites/defau It/files/curriculum/research-based- approach.pdf  Journeys
		Lexia Reading	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://lexialearning.com/uploads/p age- body/MKRES12 Lexia ResearchBro chure_FINAL.pdf
		Reading Horizons	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://www.readinghorizons.com/documents/research/dip-research-packet2014.pdf
		Tutoring	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://ies.ed.gov/ncee/wwc/pdf/pr actice_guides/readingcomp_pg_09 2810.pdf#page=16 Improving Reading Comprehension, A Practice Guide http://www.doe.in.gov/sites/defau It/files/curriculum/research-based- approach.pdf

Math	Studen ts with Disabili ties	ts with Disabili	Go Math Resourc e Gr 6	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://ies.ed.gov/ncee/wwc/PracticeGuide.aspx?sid=2 Assisting Students Struggling with Mathematics, A Practice Guide http://www.hmhco.com/~/media/sites/home/education/global/pdf/white-papers/mathematics/elementary/go-math/research-based-framework-6-8.pdf
		My Math Grades 4-6	Admin -Inst. Staff	-Linkit Predictor Form B will show a 4% growth in meeting expectations -SGOs (set by 11/2017)	https://www.mheonline.com/mhm ymath/wp- content/themes/souffle/ PDFS/res earch-base.pdf My Math	
		IXL	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://eu.ixl.com/membership/sch ool/researchfoundations	
		Tutoring	- Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://ies.ed.gov/ncee/wwc/PracticeGuide.aspx?sid=2 Assisting Students Struggling with Mathematics, A Practice Guide http://www.hmhco.com/~/media/sites/home/education/global/pdf/white-papers/mathematics/elementary/go-math/research-based-framework-6-8.pdf	
ELA	Econo mically Disadv antage d	Journeys	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://ies.ed.gov/ncee/wwc/pdf/pr actice_guides/readingcomp_pg_09 2810.pdf#page=16  Improving Reading Comprehension, A Practice Guide http://www.doe.in.gov/sites/defau lt/files/curriculum/research-based- approach.pdf  Journeys	
		Lexia Reading	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://lexialearning.com/uploads/page-body/MKRES12 Lexia ResearchBrochure FINAL.pdf	

		Reading Horizons Tutoring	Admin -Inst. Staff Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017) -Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://www.readinghorizons.com/documents/research/dip-research-packet2014.pdf  http://ies.ed.gov/ncee/wwc/pdf/practice_guides/readingcomp_pg_09_2810.pdf#page=16  Improving Reading Comprehension, A Practice Guide http://www.doe.in.gov/sites/defau_lt/files/curriculum/research-based-approach.pdf
Math	Econo mically Disadv antage d	Go Math Resourc e Gr 6	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://ies.ed.gov/ncee/wwc/PracticeGuide.aspx?sid=2 Assisting Students Struggling with Mathematics, A Practice Guide http://www.hmhco.com/~/media/sites/home/education/global/pdf/white-papers/mathematics/elementary/go-math/research-based-framework-6-8.pdf
		My Math Grades 4-6	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	https://www.mheonline.com/mhm ymath/wp- content/themes/souffle/_PDFS/res earch-base.pdf My Math
		IXL	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://eu.ixl.com/membership/sch ool/researchfoundations
		Tutoring	Admin -Inst. Staff	-Linkit Predictor Form B will how a 4% growth in meeting expectations -SGOs (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Practi ceGuide.aspx?sid=2 Assisting Students Struggling with Mathematics, A Practice Guide http://www.hmhco.com/~/media/s ites/home/education/global/pdf/w hite- papers/mathematics/elementary/g o-math/research-based- framework-6-8.pdf

# **Reform Strategies: S**ection 2: 2017-2018 Extended Day/Year Interventions to Address Student Achievement

Cont ent	Target Pop	Inventions	Person Responsible -Admin -Inst. Staff -Non-Instr Staff, -Parent, -Stud -Com Mem	Data	Research Supporting Interventions
ELA	Student s with Disabilit ies	Ext. Year Program	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
		Homework Help	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
		Remediation	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
		Enrichment	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
Math	Student s with Disabilit ies	Ext Year Program	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
		Homework Help	-Admin -Inst. Staff	Increase attendance in program by 4%	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10

				-SGO's (set by 11/2017)	Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
		Remediation	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
		Enrichment	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
ELA	Econom ically Disadva ntaged	Ext Year Program	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
		Homework Help	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
		Remediation	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
		Enrichment	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
Math	Econom ically Disadva ntaged	Ext Year Program	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide

	Homework Help	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
	Remediation	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide
	Enrichment	-Admin -Inst. Staff	Increase attendance in program by 4% -SGO's (set by 11/2017)	http://ies.ed.gov/ncee/wwc/Pr acticeGuide.aspx?sid=10 Structuring Out of School Time to Improve Academic Achievement, A Practice Guide

# **Reform Strategies Section** 3: 2017-2018 PD to Address Student Achievement and Priority Problems

Cont	Target	Inventions	Person	Data	Research Supporting
ent	Рор		Respons		Interventions
			ible		
			-Admin		
			-Inst.		
			Staff		
			-Non-		
			InsStaff,		
			-Parent,		
			-Stud		
			-Com		
			Mem		
ELA	Student	Penn Literacy	-Admin	- SGOs (set by	Using Student Achievement Data
	s with	Network	-Inst.	11/2017) Students	to Support Instructional Decision
	Disabilit		Staff	will show a 4%	Making, A Practice
	ies			growth in meeting	http://ies.ed.gov/ncee/wwc/pdf/
				expectations	practice guides/dddm pg 09290
					<u>9.pdf</u>
					Improving Adolescent Literacy:
					Effective Classroom and
					Intervention Practices, A Practice
					Guide

					https://ies.ed.gov/ncee/wwc/PracticeGuide/8
		Inspired Instruction: NJSLS and PARCC	-Admin -Inst. Staff	- SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice guides/dddm pg 09290 9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
		Engaged Instruction: Differentiated Instruction, Teacher Mentoring, Instructional Strategies	-Admin -Inst. Staff	- SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice guides/dddm pg 09290 9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
		Linkit: Data Analysis and PLCs	-Admin -Inst. Staff	- SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice_guides/dddm_pg_09290_9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
Math	Student s with Disabilit ies	Penn Literacy Network	-Admin -Inst. Staff	SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice

			http://ies.ed.gov/ncee/wwc/pdf/practice_guides/dddm_pg_09290 9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
Inspired Instruction NJSLS: NJSLS and PARCC	-Admin -Inst. Staff	- SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice guides/dddm pg 09290 9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
Engaged Instruction: Differentiated Instruction, Teacher Mentoring, Instructional Strategies	-Admin -Inst. Staff	- SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice guides/dddm pg 09290 9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
Linkit: Data Analysis and PLCs	-Admin -Inst. Staff	- SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice_guides/dddm_pg_09290_9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide

					https://ies.ed.gov/ncee/wwc/PracticeGuide/8
ELA	ELA Econom ically Disadva ntaged	Penn Literacy Network	-Admin -Inst. Staff	- SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice guides/dddm pg 09290 9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
		Inspired Instruction NJSLS: NJSLS and PARCC	-Admin -Inst. Staff	- SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice guides/dddm pg 09290 9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
		Engaged Instruction: Differentiated Instruction, Teacher Mentoring, Instructional Strategies	-Admin -Inst. Staff	- SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice guides/dddm pg 09290 9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
		Linkit: Data Analysis and PLCs	-Admin -Inst. Staff	-SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice

					http://ies.ed.gov/ncee/wwc/pdf/practice_guides/dddm_pg_09290 9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
Math Econom ically Disadva ntaged	Penn Literacy Network	-Admin -Inst. Staff	-SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice guides/dddm pg 09290 9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8	
		Inspired Instruction NJSLS: NJSLS and PARCC	-Admin -Inst. Staff	-SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice http://ies.ed.gov/ncee/wwc/pdf/practice_guides/dddm_pg_09290_9.pdf Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide https://ies.ed.gov/ncee/wwc/PracticeGuide/8
		Engaged Instruction: Differentiated Instruction, Teacher Mentoring, Instructional Strategies	-Admin -Inst. Staff	-SGOs (set by 11/2017) Students will show a 4% growth in meeting expectations	Using Student Achievement Data to Support Instructional Decision Making, A Practice <a href="http://ies.ed.gov/ncee/wwc/pdf/practice_guides/dddm_pg_09290_9.pdf">http://ies.ed.gov/ncee/wwc/pdf/practice_guides/dddm_pg_09290_9.pdf</a> Improving Adolescent Literacy: Effective Classroom and Intervention Practices, A Practice Guide

Linkit: Data   -Admin   -SGOs (set by   Using Studer	d.gov/ncee/wwc/Pra
Analysis and PLCs  -Inst. Staff  11/2017) Students will show a 4% growth in meeting expectations  to Support In Making, A Proposition in the properties of t	des/dddm pg 09290 dolescent Literacy: ssroom and Practices, A Practice

## Family and Community Engagement 2017

Content	Target Pop	Strategies	Person Resp	Ind Of Success	Research
ELA	Students with Disabilities	Parent Meeting including Back-to-School Night, Workshops,	Admin Instru Staff Non Instr Staff Parents	4% increase in attendance from previous year	Parental Involvement: Title I, Part A Parental Involvement
		Parent-Teacher Conferences -Key Communicators		,	
Math	Students with Disabilities	Parent Meeting including Back-to-School Night, Workshops, Parent-Teacher Conferences - Key Communicators	Admin Instru Staff Non Instr Staff Parents	4% increase in attendance from previous year	Parental Involvement: Title I, Part A Parental Involvement

		Parent Meeting	Admin	4% increase	Parental
	Economically	including Back-	Instru Staff	in	Involvement:
ELA	Disadv	to-School	Non Instr	attendance	Title I, Part A
		Night,	Staff	from	Parental
		Workshops,	Parents	previous year	Involvement
		Parent-Teacher			Parental
		Conferences			Involvement:
		-Key			Title I, Part A
		Communicators			Parental
					Involvement
		Parent Meeting	Admin	4% increase	Parental
		including Back-	Instru Staff	in	Involvement:
Math	Economically	to-School	Non Instr	attendance	Title I, Part A
	Disadv	Night,	Staff	from	Parental
		Workshops,	Parents	previous year	Involvement
		Parent-Teacher			Parental
		Conferences			Involvement:
		-Key			Title I, Part A
		Communicators			Parental
					Involvement

## **Highly Effective Teachers/Highly Qualified Paraprofessional**

# Instructional paraprofessionals in a schoolwide program must meet the qualifications required under ESEA 1119

	Number and Percent	Description of Strategy to Retain HQ Staff
Instructional Paraprofessionals who meet the qualifications required by ESEA (education, passing score on ParaPro	17	Professional Development and Support
Test)	100%	
Paraprofessionals providing instructional	0	
assistance who do not meet the qualifications		NA

required by ESEA (education, passing	0	
score on		
ParaPro test)*		

#### 2017-2018 Schoolwide: Highly Effective Teachers

Although recruiting and retaining effective teachers is an on-going challenge in high poverty schools, low-performing students in these schools have a special need for excellent teachers. The schoolwide plan, therefore, must describe the strategies the school will utilize to recruit and retain effective teachers.

#### Description of strategies to attract effective teachers to high= need schools

Professional development aligned to district goals, curriculum alignment, advanced technology, administrative support for all new teachers, McREL teacher evaluation system, teacher pre and post self-assessments.

#### **Individuals Responsible:** Administrators

Professional development aligned to district goals, curriculum alignment, advanced technology, administrative support for all new teachers, McREL teacher evaluation system, teacher pre and post self-assessments.

#### **PRINCIPAL CERTIFICATION**

I certify that the school's stakeholder/schoolwide committee conducted and completed the required Title I schoolwide evaluation as required for the completion of this Title I Schoolwide Plan. Per this evaluation, I concur with the information herein, including the identification of all programs and activities that were funded by Title I, Part A

Signature on File	
William O'Kane, Principal	