2021-2022 East Bernstadt Comprehensive District Improvement Plan (CDIP)

Rationale

School improvement efforts are a collaborative process involving multiple stakeholders. Through the improvement planning process, leaders focus on priority needs, funding, and closing achievement gaps among identified subgroups of students. When implemented with fidelity, the Comprehensive School Improvement Plan (CSIP) cultivates an environment that promotes student growth and achievement.

While the focus of continuous improvement is student performance, the work must be guided by the aspects of teaching and learning that affect performance. An effective improvement process should address the contributing factors creating the learning environment (inputs) and the performance data (outcomes). Through the Needs Assessment for Schools, priorities were identified and processes, practices, and/or conditions were chosen for focus. This goal building template will assist your improvement team to address those priorities and outline your targets and the activities intended to produce the desired changes. Progress monitoring details will ensure that your plan is being reviewed regularly to determine the success of each strategy.

Please note that the objectives (short-term targets) set by your school under the Achievement Gap section of this planning template will be used by the district's superintendent to determine whether or not your school met its targets to reduce the gap in student achievement for any student group for two consecutive years as required by KRS 158.649. Likewise, operational definitions for each required planning component can be found on page 2 of the planning template.

For those schools operating a Title I Schoolwide Program, this plan meets the requirements of Section 1114 of the Every Student Succeeds Act as well as state requirements under 703 KAR 5:225. No separate Schoolwide Program Plan is required.

Requirements for Building an Improvement Plan

- The required school goals include the following:
 - o For elementary/middle school, these include proficiency, separate academic indicator, achievement gap, and, growth.
 - o For high school, these include proficiency, separate academic indicator, achievement gap, graduation rate, and transition readiness.

Goals and Objectives reflect measurable student achievement, and student achievement is determined by the processes, practices and conditions found within a school. We believe that all practices, processes and conditions are attributable to one or more of the Strategic Key Core Work Processes below:

- KCWP 1: Design and Deploy Standards
- KCWP 2: Design and Deliver Instruction
- KCWP 3: Design and Deliver Assessment Literacy
- KCWP 4: Review, Analyze and Apply Data
- KCWP 5: Design, Align and Deliver Support

• KCWP 6: Establishing Learning Culture and Environment

Once a strategy is identified, schools can begin to determine the actionable steps or classroom activities that will be undertaken to effectively address critical needs. These activities should be monitored quarterly for progress.

- KCWP 1: Design and Deploy Standards Classroom Activities
- KCWP 2:Design and Deliver Instruction Classroom Activities
- KCWP 3: Design and Deliver Assessment Literacy Classroom Activities
- KCWP 4: Review, Analyze and Apply Data Classroom Activities
 KCWP 5: Design, Align and Deliver Support Classroom Activities
- KCWP 6: Establishing Learning Culture and Environment Classroom Activities

Explanations/Directions

Goal: Schools should determine long-term goals that are three to five year targets for each required school level indicator. Elementary/middle schools must address proficiency, separate academic indicator, achievement gap, and growth. High schools must address proficiency, separate academic indicator, achievement gap, graduation rate, and transition readiness. Long-term targets should be informed by The Needs Assessment for Schools.

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Schools should determine short-term objectives to be attained by the end of the current academic year. There can be multiple objectives for each goal.	Describe your approach to systematically address a process, practice, or condition that was identified as a priority during the Needs Assessment for Schools. There can be multiple strategies for each objective. The strategy can be based upon Kentucky's six (6) Key Core Work Processes or another established improvement approach (i.e. Six Sigma, Shipley, Baldridge, etc.).	Describe the actionable steps that will occur to deploy the chosen strategy. There can be multiple activities for each strategy.	List the criteria that will gauge the impact of your work. The measures may be quantitative or qualitative but are observable in some way. Consider measures of input as well as outcomes for both staff and students.	Describe the process used to assess the implementation of the plan, the rate of improvement, and the effectiveness of the plan. Your description should include the artifacts to be reviewed, specific timelines, and responsible individuals.	List the funding source(s) used to support (or needed to support) the improvement initiative. If your school is a recipient of Title I, Part A funds, your CSIP serves as your annual plan and should indicate how Title I funds are utilized to carry out the planned activities.

1: Proficiency

Goal 1 (State your proficiency goal.): By 2024, East Bernstadt Elementary School students will increase student achievement in math to 50.2% and in reading to 60.3% proficient/distinguished on the Kentucky Summative Assessment. East Bernstadt Middle School students will increase student achievement in math to 50.8 % and in reading to 72.8 % proficient/distinguished on the Kentucky Summative Assessment.

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1	KCWP 4: Review, Analyze, Apply Data	Develop a progress monitoring system to	Standards Mastery Checklist	Classroom teachers	ESSER Funding
	Results	monitor standards mastery.	Simple Solutions Quiz Analysis	Principal	
D. 2022 Fact December 1, Calcard			IXL Standards Analysis		
By 2022 East Bernstadt School		Develop and utilize a data analysis tool to	Math Automaticity		
will increase the percentage of		monitor student work and classroom	PLC Meetings		
students scoring		assessments.			
proficient/distinguished by 5	KCWP 1: Design and Deploy Standards	Standards clarity training and training on the 8	Formative and Summative Assessments	Classroom teachers	No funding needed
percentage points for		Mathematical Practices through partnership	MAP Assessment	Principal	
elementary (35.2% to 40.2%)		with SESC and CRSSA.	Kentucky Summative Assessment Scores		
1	KOMB 2. Design and Deliver	Local constable	PLC Meetings	Classes and tasks and	ECCED From divers Charalte
and middle (35.8% to 40.8%) in	KCWP 2: Design and Deliver	Implement the use of new math materials with	Formative and Summative Assessments	Classroom teachers	ESSER Funding; Steele
the area of math.	Instruction	fidelity to ensure mastery of content (Into Math K-1; Go Math; Simple Solutions)	MAP Assessment	Principal	Reese Grant
		Daytime and after school tutoring with a focus	Kentucky Summative Assessment Scores Lesson Plans		
		on mathematics (fluid, flexible grouping)	Walkthroughs		
		on mathematics (maid, nexible grouping)	PLC Meetings		
Objective 3	KCWP 1: Design & Deploy Standards	Ensure monitoring measures are in place to	Standards Mastery	Classroom teachers	No funding needed
Objective 2	Revi 1. Besign a Beploy Standards	support high fidelity in teaching to the	Checklist	Principal	No runuing needed
		standards, by way of peer observations, formal	Lesson Plans	Timespai	
By 2022 East Bernstadt School		and informal observations, classroom	Formative and Summative Assessments		
will increase the percentage of		data/running records, and standards mastery	MAP Assessment		
students scoring		checks (assessments).	Kentucky Summative Assessment Scores		
_		,	Walkthroughs		
proficient/distinguished by 5	KCWP 4: Review, Analyze, and Apply	Develop a tracking system for monitoring of	Standards Mastery Checklist	Classroom teachers	No funding needed
percentage points for	Data	student achievement progress by learning	Lesson Plans	Principal	
elementary (45.3% to 50.3%)		target and by standard.	Assessments		
and 4 percentage points for		Daytime and after school tutoring (fluid, flexible	Formative and Summative Assessments		
middle (60.8% to 64.8%) in the		grouping)	MAP & KSA Scores		
area of reading.			PLC Meetings		
area or reading.	KCWP 2: Design and Deliver	Schoolwide RACE strategy (restate, answer, cite	Lesson Plans	Classroom teachers	ESSER Funding
	Instruction	evidence, explain) when responding in writing	Assessments	Principal	
		to a text.	Formative and Summative Assessments		
		Blending lines/routines in primary.	MAP & KSA Scores		
		Simple Solutions lessons and quizzes.	Walk throughs		
		Small Group Instruction	PLC Meetings		

2: Separate Academic Indicator

Goal 2 (State your separate academic indicator goal.): By 2024, East Bernstadt Elementary School students will increase student achievement in writing to 53.9% and in science to 44.2% proficient/distinguished on the Kentucky Summative Assessment. East Bernstadt Middle School students will increase student achievement in science to 42.9% proficient/distinguished on the Kentucky Summative Assessment.

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1 By 2022, East Bernstadt School will increase the percentage of	KCWP 1: Design and Deploy Standards	Ensure monitoring measures are in place to support high fidelity in teaching to the standards, by way of peer observations, formal and informal observations, classroom data/running records, and standards mastery checks (assessment).	Summative and Formative Assessments, Lesson plans, walk throughs, formal observations, routine IXL Formative Assessments with fidelity.	Classroom teachers Principal	GEAR Up Funds or District Funds for MAP Testing; ESSER Funds
students scoring proficient/distinguished by at least 5 percentage points for elementary (29.2% to 34.2%) and middle (27.9% to 32.9%) in the areas of science.		Ensure ongoing professional development in the area of best practice/high yield instructional strategies to aid in curricular adjustments when students fail to meet mastery. (note taking, graphic organizers, study guides, PIMSER for middle school and 4th/5th grade lead teacher, feedback, hands on instruction, classroom discussions) https://visible-learning-achievement/	PLC collaboration, lesson plans, walk throughs; Pimser Collaboration to support science program improvement.	Classroom teachers Principal	No Funding needed
	KCWP 2: Design and Deliver Instruction	Ensure congruence is present between standards, learning targets, and assessment measures.	Analysis of student work (Summative and Formative Assessments), Lesson plans	Classroom teachers Principal	No Funding Needed
	KCWP 4: Review, Analyze, and Apply Data Results	Develop a progress monitoring system to monitor standards mastery for each student. Develop and utilize a data analysis tool to monitor student work and classroom assessments.	Summative Assessments and Formative Assessments, KAC Science Checklists, IXL results, PLC Meetings	Classroom teachers Principal	No Funding Needed
Objective 2 By 2022, East Bernstadt School will increase the percentage of	KCWP 1: Design and Deploy Standards	Ensure regularly scheduled curriculum meetings to review the alignment between standards, learning targets, and assessment measures.	PLC meetings, Formative and Summative Assessments, Writing (RTI), Writing portfolios Kentucky Summative Assessments Scores	Classroom teachers Principal	No funds needed
students scoring proficient/distinguished by at least 5 percentage points for elementary (38.9% to 43.9%) in		Ensure that vertical curriculum mapping is occurring to identify instructional gaps, including planning for the instruction of the standard, development, and gradual release phases, and arrival at standards mastery.	Lesson plans, curriculum pacing guides, Writing portfolios, Standards checklist, KAS scores	Classroom teachers Principal	No funds needed
the areas of writing.	KCWP 3: Design and Deliver Assessment Literacy	Ensure that assessments are designed to best evaluate student learning (Learning target/Assessment match)	Lesson Plans, Formative and Summative Assessments, Student work samples, Writing portfolios	Classroom teachers Principal	No funds needed

KCWP 2: Design and Deliver	Ensure monitoring measures are in place to	Lesson plans reflecting the writing	Classroom teachers	No funds needed
Instruction	support holistic planning for high fidelity	process, Curriculum Pacing Guides,	Principal	
	instructional delivery of the standards.	Rubrics for feedback utilized		

3: Achievement Gap

KRS 158.649 requires the school-based decision making (SBDM) council, or the principal if no council exists, to set the school's yearly targets for eliminating any achievement gap. The targets should be established with input from parents, faculty, and staff and submitted to the superintendent for consideration and the local board of education for adoption. In addition to being a statutory requirement, intentionally focusing on the achievement gaps that exist among a school's underserved student populations is also a vital component of the continuous improvement process. Schools should use a variety of measures and analysis when conducting its review of its achievement gaps, including a review of the school's climate and culture. Schools are not required to establish long term achievement gap goals; however, schools must establish yearly targets (objectives).

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1 By 2022 East Bernstadt School will increase the percentage of students who are economically disadvantaged scoring proficient/distinguished by 5 percentage points for elementary (27% to 32%) and middle (29.6% to 34.6%) in the area of math.	KCWP 4: Review, Analyze, and Apply Data	Standards based Math Curriculum (GO! Math & Into Math) Standards Based Math Simple Solutions Quizzes. Assess with formative and summative assessments that are aligned to the standards and learning targets. Utilize our FRYSC to reduce barriers for students and barriers. Target cultural differences through support services such as daytime and after school tutoring.	Standards Mastery Checklist, Analysis of Student Work FRYSC Logs Advisory Council Meetings ESS Records/Reports MAP Scores, KSA Scores	Classroom teachers FRYSC Director Principal	General Fund, GEAR UP
Objective 2 By 2022 East Bernstadt School will increase the percentage of	KCWP 2: Design and Deliver Instruction	CEC (Council for Exceptional Children) Conference, SESC trainings (Will receive further training on how to implement specially designed instruction more effectively in the resource setting.)	IEP Progress Data, Training Certificates/Documented changes to current practices, MAP data	Special Education Teachers Director of Special Education Regular Education Teachers Principal	CCEIS Funding
students with disabilities (IEP) scoring proficient/distinguished by 5 percentage points for	KCWP 4: Review, Analyze and Apply Data	Collaborating with Regular Education teachers, Analyzing weekly assignment/assessments; During collaboration more attention will be given to re- teaching standards that were not met to mastery by students with disabilities.	Student performance on the mastery of the standard, Assessment data, Grades, MAP data, STAR Reading Test	Regular Education Teachers Director of Special Education Special Education Teachers Principal	No Funding Needed
elementary (22.2% to 27.2%) and middle (34.8% to 39.8%) in the area of reading.	KCWP 5: Design, align and deliver support	PLC's on a monthly basis with regular education teachers, CEC (Council for Exceptional Children) Conference, Initial and Annual ARC meetings,	Student modified work, grades, Daily work from	Regular Education Teachers Director of Special Education Special Education Teachers	No Funding Needed

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		Collaborating with regular education teachers	students, work samples from	Principal	
		to increase communication between special	classroom, MAP Data		
		education staff and regular education staff to			
		ensure understanding and implementation of			
		IEP accommodations and modifications.			
	KCWP 1: Design and Deploy Standards	For students with disabilities the alternate	Unit tests, Probes, Grades, KY	Director of Special Education	ARP Funding
		curriculum is in compliance with the current	Summative Assessment	Special Education Teachers	
		standards.	results, MAP Growth,	Regular Education Teachers	
		Purchased middle school alternate curriculum	Alternate Assessment data	Principal	
		and effectively implement existing alternate			
		elementary curriculum in Reading, Writing,			
		Math, Science, Social Studies, this Alternate			
		Curriculum will be used for Elementary and			
		Middle school students			
Objective 3	KCWP 2: Design and Deliver	CEC (Council for Exceptional Children)	IEP Progress Data, Training	Director of Special Education	CCEIS Funding
	Instruction	Conference, SESC training (Will receive further	Certificates/Documented	Special Education Teachers	
		training on how to implement specially	changes to current practices,	Regular Education Teachers	
By 2022 East Bernstadt School		designed instruction more effectively in the	MAP data	Principal	
will increase the percentage of		resource setting.)			
students with disabilities (IEP)	KCWP 4: Review, Analyze and Apply	Collaborating with Regular Education teachers,	Student performance on the	Director of Special Education	No Funding Needed
scoring	Data	Analyzing weekly assignment/assessments;	mastery of the standard,	Special Education Teachers	
		During collaboration more attention will be	Assessment data, Grades, MAP	Regular Education Teachers	
proficient/distinguished by 5		given to re- teaching standards that were not	data	Principal	
percentage points for		met to mastery by students with disabilities.			
elementary (18.5% to 23.5%)	KCWP 5: Design, align and deliver	PLC's on a monthly basis with regular education	Student modified work,	Director of Special Education	No Funding Needed
and middle (13% to 18%) in the	support	teachers, CEC (Council for Exceptional Children)	grades, Daily work from	Special Education Teachers	
area of math.		Conference, Initial and Annual ARC meetings,	students, work samples from	Regular Education Teachers	
area or math.		Consultation with regular education teachers;	classroom, MAP data	Principal	
		Increase communication between special			
		education staff and regular education staff to			
		ensure understanding and implementation of			
		IEP accommodations and modifications.			
	KCWP 1: Design and Deploy Standards	For students with disabilities the alternate	Unit tests, Probes, Grades, KY	Director of Special Education	ARP Funding
		curriculum is in compliance with the current	Summative results, MAP	Special Education Teachers	
		standards, We plan to purchase middle school	Growth, Alternate Assessment	Regular Education Teachers	
		alternate curriculum and effectively implement	data	Principal	
		existing elementary curriculum in Reading,		·	
		Writing, Math, Science, Social Studies, this			
		Alternate Curriculum will be used for			
		Elementary and Middle school students			
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4: Growth

Goal 4 (State your growth goal.) **Based on student performance toward proficiency in Reading and Math.: By 2024, East Bernstadt Elementary School students will increase proficient/distinguished in Reading and Math by 15% on the Kentucky Summative Assessment. East Bernstadt Middle School students will increase proficient/distinguished in Reading by 12% and in Math by 15% proficient/distinguished on the Kentucky Summative Assessment.

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1	KCWP 5: Design, Align, and Deliver Support	Create and monitor a "Watch List" for students performing below proficiency and target through programs such as Title I, ESS, and GEAR	RTI Mentoring Program Formative and Summative	Regular Education Teachers Principal GT Coordinator	Title I ESS GEAR UP
By 2022 East Bernstadt		UP.	Assessments	G1 Coordinator	GLANOF
School will increase the			MAP and KAS Scores		
percentage of students		Vertical curriculum alignment and instructional practices to build consistency and high	Sign in sheets		
scoring		expectations.			
proficient/distinguished by 5		·			
percentage points for		Family engagement workshops designed to			
elementary and 4		assist parents with strategies related to curriculum, content and skills.			
percentage points for middle		currently, content and skins.			
school in the area of reading.		Gifted and talented coordinator will collaborate			
sensor in the area of reading.		with regular classroom teachers to increase engagement of GT students through			
		differentiated activities.			
	KCWP 6: Establishing Learning Culture	School counselor will incorporate Social and	Lesson Plans	School Counselor	ESSER
	and Environment.	Emotional Learning curriculum to address the	Walk through data	Principal	
Objective 2	KCWP 4: Review, Analyze, and Apply	diversity and culture of the student population. Create intentional opportunities for students to	Master Schedule Formative & Summative	Regular Education Teachers	ESSER
Objective 2	Data	receive and offer effective feedback during	Assessment Data	Principal	200211
D.: 2022 Fact Barretadt		learning.	MAP Data	GT Coordinator	
By 2022 East Bernstadt		Vertical curriculum alignment and instructional			
School will increase the		practices to build consistency and high			
percentage of students		expectations.			
scoring					
proficient/distinguished by 5		Family engagement workshops designed to assist parents with strategies related to			
percentage points for		curriculum, content and skills.			
elementary and middle in					
the area of math.		Gifted and talented coordinator will collaborate with regular classroom teachers to increase			
		engagement of GT students through			
		differentiated activities.			

KCWP 6: Establishing Learning Culture	School counselor will incorporate Social and	Lesson Plans	School Counselor	ESSER
and Environment.	Emotional Learning curriculum to address the	Walk through data	Principal	
	diversity and culture of the student population	Master Schedule		