

# Pikeville Elementary Comprehensive School Improvement Plan (CSIP)

## 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 goals for **elementary/middle schools** include the following:
  - State Assessment Results in reading and mathematics
  - State Assessment Results in science, social studies and writing
  - Achievement Gap
  - English Learner Progress
  - Quality of School Climate and Safety
- The required goals for **high schools** include the following:
  - State Assessment Results in reading and mathematics
  - State Assessment Results in science, social studies and writing
  - Achievement Gap
  - English Learner Progress
  - Quality of School Climate and Safety
  - Postsecondary Readiness
  - Graduation Rate

## Alignment to Needs:

Results of the Phase Two needs assessment process should inform the development of the comprehensive school improvement plan. List the identified priorities below to be addressed in order to build staff capacity and increase student achievement. **Priorities/Concerns from Needs Assessment for Schools** 

List two or three of the greatest areas of weakness identified in question #5 of the Needs Assessment for Schools that will be thoroughly addressed in the strategies and activities outlined in this template.

Two of our greatest concerns for Pikeville Elementary include increasing our proficiency in the area of science, as well as increasing the overall proficiency and growth among our GAP groups. Another concern is to improve the climate and safety of our school.

## Processes, Practices, or Conditions to be Addressed from Key Elements Template

List two or three of the processes, practices, or conditions identified on the School Key Elements Template that the school will focus its resources and efforts upon and thoroughly address in the strategies and activities outlined in this template.

Pikeville Elementary School will focus efforts upon clear RTI processes for differentiation among tier groups, as well as active progress monitoring to assess academic development and identify strengths and weaknesses so that instruction can be determined accordingly. We will also focus efforts upon aligning our instruction in tier 1 science classes to the NGSS standards.

### **Indicator Scores**

List the overall scores of status and change for each indicator.

Indicator	Status	Change
State Assessment Results in reading and mathematics	85.8	0
State Assessment Results in science, social studies and writing	84.5	0
English Learner Progress	-	-
Quality of School Climate and Safety	79.6	+1.5
Postsecondary Readiness (high schools and districts only)		
Graduation Rate (high schools and districts only)		

## **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 state assessment results in reading and mathematics, state assessment results in science, social studies and writing, achievement gap, English learner progress, and quality of school climate and safety. High schools must address state assessment results in science, social studies and writing, achievement gap, English learner progress, quality of school climate and safety, postsecondary readiness, and graduation rate. Long-term goals 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. Objectives should address state assessment results and/or aligned formative assessments. 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 <u>Processes</u> or another established improvement approach (i.e. <i>Six Sigma,</i> <i>Shipley, Baldridge, etc.).</i>	Describe the actionable steps the school will take 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 specific federal, state, or local funding source(s) used to support each improvement initiative. If your school is a recipient of Title I, Part A funds, your CSIP serves as your annual plan and must indicate how Title I funds are utilized to carry out the planned activities.

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
<b>Objective 1</b> Collaborate with stakeholders to increase the overall number scoring proficient and distinguished for Pikeville Independent Schools: PES reading from 69% to 72.3% and math from 62% to 68% by May 2025 as measured by state assessment.	Review, Analyze, and Apply Data Design and Deliver Instruction	<ul> <li>Administrators will meet with teacher teams following each benchmark assessment to identify targeted subgroups of students.</li> <li>They will work towards a goal of 80% proficiency in reading and math.</li> <li>They will incorporate differentiation in core instruction and consistently monitor the growth of all students.</li> </ul>	Improved Benchmark Performance	Meeting Agendas/ Fall, Winter, Spring Benchmark Reports	WEP Grant, SBDM/General Fund for assessments
		<ul> <li>All grade levels, K-6, will administer a universal screening assessment 3 times per year (fall, winter, and spring).</li> <li>Students in K-6 will take Renaissance Place screener in reading and math.</li> <li>Preschool will take STAR Preschool Literacy &amp; myIGDIs Early Numeracy at least once before the end of 2024-2025 school year.</li> <li>Teachers will monitor progress with STAR CBM or STAR Custom.</li> <li>K-4 teachers will develop and implement a reading improvement plan needing</li> </ul>	Improved Benchmark Performance	Fall, Winter, Spring Benchmark Reports	WEP Grant, SBDM/General Fund for assessments

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		<ul> <li>intervention (25th percentile and below).</li> <li>K-4 teachers will send Read at Home plans for all students with a reading improvement plan.</li> <li>Literacy Plan developed to outline tier 1, tier 2, and tier 3 instruction and progress monitoring.</li> </ul>			
		Benchmark data reports will be reported to the school SBDM council following the completion of Benchmark testing.	Improved Benchmark Performance	SBDM Minutes	None
		On behalf of SBDM Councils, once each semester, the Principal reports to the Board and will include implementation updates regarding the Comprehensive School Improvement Plan (CSIP) along with concerns and needs.	School Improvement/Improved Benchmark Performance	SBDM Minutes & Board Agenda	None
	Design, Align, and Deliver Support	<ul> <li>Vertical team meetings/PLCs will be conducted by content area and/or grade level team meetings as needed.</li> </ul>	Improved Benchmark Performance; Faculty/Staff Surveys	Meeting Agenda	None
		<ul> <li>According to funds available, the district will purchase high-quality instructional resources to ensure students have quality resources that are aligned with current standards.</li> </ul>	High Quality Resource Selection	Meetings to review materials. Selection made by May of the school year.	Title I Part A General

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		<ul> <li>Teachers will be provided professional learning opportunities, as needed, that are offered through our educational cooperatives, as well as other opportunities that may arise outside our educational cooperatives. After these opportunities, teachers will share relevant information with co-workers in a scheduled PD session.</li> <li>Teachers will be able to individualize up to 6 hours of PD (Flex) as approved by the administration. This will be monitored through a Google Classroom.</li> </ul>	Professional Development	PD Agenda/PLC Meetings	Title I Part A, Title II Part A, Title V, and General
		• Planned release time will be provided, as needed, for teachers to meet regarding data analysis, professional learning, or other needs determined by the administration.	Meeting Agendas/Professional Development	Meeting Agendas/PLC Meetings	Title I Part A
		• Teachers will focus on instructional core content targets of instruction daily and display the targets in their classrooms for reading and math K-3 and content-specific subject areas 4th-6th.	Lesson Plans/Walk through documentation	Visible Targets Posted in classrooms	None
		• Teachers will incorporate technology resources each week while vertically aligning	Lesson plans	Visible in classrooms and observations	General fund salary of teacher

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		<ul> <li>instruction to required Kentucky Technology Standards.</li> <li>Students will be exposed to technology on a greater scale with the employment of a full-time technology teacher.</li> </ul>			
		<ul> <li>Continue to implement digital resources to reinforce instruction to increase academic performance.</li> <li>Teachers evaluate the effectiveness of digital resources in their classrooms by reviewing reports after student usage.</li> <li>Administration will evaluate the effectiveness of our educational technology resources by regularly reviewing and adapting based on reports to ensure a continuous cycle of improvement in educational effectiveness.</li> <li>Subject-level groups will meet K-6 to discuss currently available software regarding usage, needs to be met/not met, etc.</li> </ul>	Improved Benchmark Performance	Fall/Winter/Spring Benchmark Reports	General, Title I Part A, Title IV, Title V
		Reading interventionists will be employed for additional classroom support	Improved Benchmark Performance	Fall/Winter/Spring Benchmark Reports	General and Title I Part A

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		<ul> <li>Some teachers in grades K-6 are participating in the LETRS Professional Learning opportunity through KDE to increase reading outcomes for elementary students by providing high-quality, job-embedded professional learning about HOW students learn to read.</li> <li>Math teachers in grades 4-5 are participating in the EPIC Numeracy Alliance Professional Learning opportunity through KDE to increase math performances for elementary students.</li> </ul>	Increase in number of academic skills for students/Improved Benchmark Performance	Classroom Implementation and Fall/Winter/Spring Benchmark Reports	None (KDE Funded)
		<ul> <li>Some teachers are participating in the Deeper Learning Initiative through our educational cooperative (KVEC) to deepen that connection between teacher strategies and student learning.</li> <li>KAGAN coaching for all faculty during the 24-25 school year to learn how to effectively implement Kagan structures in their classroom to enhance student engagement and collaborative learning.</li> </ul>	Increase in number of academic skills for students/Improved Benchmark Performance	Classroom Implementation and Fall/Winter/Spring Benchmark Reports	WEP Grant
		• Administrators will provide walk-through insights and communications with faculty.	Observation Correspondence with Teacher	Observation Correspondence with Teacher	None

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		<ul> <li>According to funding, the Summer Program may be offered to continue learning opportunities.</li> </ul>	Increase in number of academic skills for students	Classes and lessons	General
		<ul> <li>Digital Learning Coaches will: <ul> <li>assess the needs of teachers and offer collaborative planning with teachers to integrate technology into lesson plans and to help eliminate any concerns or challenges</li> <li>Offer professional learning to teachers on the latest trends and tools in digital education</li> <li>Create a resource website of digital resources and tools to be accessed by teachers</li> <li>involve students in collaboration efforts to understand their preferences and needs</li> <li>Celebrate successes and recognize successful implementations of digital learning in classrooms.</li> <li>Provide parent workshops as needed for technology usage, infinite campus, etc.</li> </ul> </li> </ul>	Feedback and Surveys from teachers; Evaluate improvements in students' academic achievements after working with DLC.	Classroom Implementation and Fall/Winter/Spring Benchmark Reports	WEP Grant

2:	State	Assessment	Results	in science,	social	studies	and writing

Goal 2 (State your science, social Increase the percent of all students (science 49% to 69%, social studie		ed in the areas of science, social studies, and ng 83% to 90% by 2027.	d writing on KSA under Sepa	arate Academic Indicator for Pikeville Elem	entary School students
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
<b>Objective 1</b> Collaborate with stakeholders to increase the overall number scoring proficient and distinguished in science, social studies, and writing for Pikeville Increase PES science 49% to 55.7%, social studies 62% to 67%, and combined writing 83%	tive 1Design, Align, and Deliverborate with stakeholders to se the overall number g proficient and guished in science, social s, and writing for Pikeville se PES science 49% to o, social studies 62% toDesign, Align, and Deliver Support	<ul> <li>On behalf of SBDM Councils, once each semester, the Principal reports to the Board and will include implementation updates regarding the Comprehensive School Improvement Plan (CSIP) along with concerns and needs.</li> </ul>	School Improvement/Improved Benchmark Performance	SBDM Minutes & Board Agenda	None
to 85.3% by May 2025 as measured by state assessment.		• Vertical team meetings/PLCs will be conducted by content area and/or grade level team meetings as needed.	Improved Benchmark Performance; Faculty/Staff Surveys	Meeting Agenda	None
		<ul> <li>Teachers will be provided professional learning opportunities, as needed, that are offered through our educational cooperatives, as well as other opportunities that may arise outside our educational cooperatives. After these opportunities, teachers will share relevant information with co-workers in a scheduled PD session.</li> <li>Teachers will be able to individualize up to 6 hours of PD (Flex) as approved by the administration. This will be</li> </ul>	Professional Development	PD Agenda/PLC Meetings	Title I Part A, Title II Part A, Title V, and General

Goal 2 (State your science, social studies, and writing goal.): Increase the percent of all students scoring proficient and distinguished in the areas of science, social studies, and writing on KSA under Separate Academic Indicator for Pikeville Elementary School students (science 49% to 69%, social studies 62% to 77%, and combined writing 83% to 90% by 2027.

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		monitored through a Google Classroom.			
		• Planned release time will be provided, as needed, for teachers to meet regarding data analysis, professional learning, or other needs determined by the administration.	Meeting Agendas/Professional Development	Meeting Agendas/PLC Meetings	Title I Part A
		<ul> <li>Teachers will incorporate technology resources each week while vertically aligning instruction to required Kentucky Technology Standards.</li> <li>Students will be exposed to technology on a greater scale with the employment of a full-time technology teacher.</li> </ul>	Lesson plans	Visible in classrooms and observations	General fund salary of teacher
		<ul> <li>Continue to implement digital resources to reinforce instruction to increase academic performance.</li> <li>Teachers evaluate the effectiveness of digital resources in their classrooms by reviewing reports after student usage.</li> <li>Administration will evaluate the effectiveness of our educational technology resources by regularly reviewing and adapting based on reports to ensure a continuous cycle of</li> </ul>	Improved scores in classes & increased knowledge of standards	Classroom implementation & software reports	General & Title I Part A

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		<ul> <li>improvement in educational effectiveness.</li> <li>Subject level groups will meet K-6 to discuss software currently available regarding topics such as usage needs being met/not met, etc.</li> </ul>			
		<ul> <li>Continue to update K-12 Writing Plan as needed.</li> <li>Each school is being intentional with writing in their curriculum following the K-12 Writing Plan.</li> <li>The writing team will meet in grade bands and score, collaborate, and analyze student work.</li> <li>Writing strategies implemented <i>across the curriculum</i> (Do-What and STRAP writing strategies.</li> </ul>	Improved On-Demand Writing Scores; Improved writing skills for students; Vertically Aligned Plan	Lessons, Writing Plan, Team Meetings	Title I Part A or Title II for subs
		• Social Studies Teachers will collaborate with school & district administration to continue aligning assessment and lessons with the accountability system.	Improved Social Studies scores and vertical alignment	Social Studies Team Meetings	Title II Part A for Subs
		<ul> <li>Updated Science Policy and K-12 Science Plan established which is aligned to Kentucky Academic Science Standards.</li> <li>Science Team established and composed of teachers, as well</li> </ul>	Vertically Aligned Plan	Science Plan integration, science team meetings, walk through observations aligned to lesson plans	Title II Part A for Subs

Objective	es 62% to 77%, and combined w Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		as district and school			
		administration.			
		• Use funds from the National	Improved Benchmark	Lesson plans; Classroom observations	NSF Grant
		Science Foundation (NSF)	Performance		
		Grant to support all fields of			
		science and engineering for			
		STEAM-related activities in			
		content areas. This includes			
		the focus on programs such as			
		Project Lead the Way, Coding,			
		and STEAM Lending Library			
		Resources.			
		National Science			
		Foundation-funded partnerships			
		with Digital Promise will help			
		support cross-curricular			
		integration of STEM-related PBL & Deeper Learning			
		opportunities over the next			
		three years.			
		three years.			
		• K-4 teachers will have			
		the option to participate			
		in the East KY			
		Summer STEAM			
		Institute, as well as,			
		optional Deeper			
		Learning- Critical &			
		Computational			
		Thinking-based			
		planning workshops			
		with the continuation			
		of National Science			
		Foundation Funding			

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		through the Digital			
		Promise Partnership.			
		• 5th-8th grade teachers			
		will have the option to			
		participate in the Drawing on Kinship			
		Heritage-based			
		Problem-Based			
		Learning Design			
		Institute the next three			
		years as provided by			
		National Science			
		Foundation funding through the Digital			
		Promise partnership.			
		<ul> <li>According to funding, Summer Programs are offered to</li> </ul>	Increase in number of academic skills for	Classes and lessons	General
		continue learning opportunities.	students		
		• 3 <sup>rd</sup> -6 <sup>th</sup> grades will administer a	Improved Benchmark	Fall/Winter/Spring Benchmark Reports	General Fundin
		universal MAP screening	Performance		
		assessment 3 times per year for			
		science (fall, winter, and			
		spring).			
		ACE Navigator (Individual	Student ILP	Student ILP	General Fundir
		Learning Plan - ILP's) for			
		6th-grade students.			
		Administrators will provide	Observations	Observations	None
		walk-through insights and			
		communicate with faculty			
		periodically.			

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		<ul> <li>Several teachers are participating in the Deeper Learning Initiative through our educational cooperative (KVEC) to deepen the connection between teacher strategies and student learning.</li> <li>KAGAN coaching for all faculty during the 24-25 school year to learn how to effectively implement Kagan structures in their classroom to enhance student engagement and collaborative learning.</li> </ul>	Increase in number of academic skills for students	Classes and lessons	WEP Grant
		<ul> <li>Digital Learning Coaches will:</li> <li>assess the needs of teachers and offer collaborative planning with teachers to integrate technology into lesson plans and to help eliminate any concerns or challenges</li> <li>Offer professional learning to teachers on the latest trends and tools in digital education</li> <li>Create a resource website of digital resources and tools to be accessed by teachers</li> <li>involve students in collaboration efforts to understand their preferences and needs</li> <li>Celebrate successes and recognize successful implementations of digital learning in classrooms.</li> </ul>	Feedback and Surveys from teachers; Evaluate improvements in students' academic achievements after working with DLC through Benchmark Reports	Classroom Implementation and Fall/Winter/Spring Benchmark Reports	WEP Grant

## **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
<ul> <li><b>Objective 1</b> Set specific and measurable targets to bridge learning gaps. </li> <li><b>Objective 2</b> Offer supports to help students reach content proficiency to increase scores for all students in the gap groups in all content areas. </li> <li><b>Objective 3</b> Regularly assess the progress of students to adjust instruction to increase scores in all content areas. </li> </ul>	ic and measurable bridge learning gaps.Data2DataDorts to help students tent proficiency to cores for all students groups in all contentData3assess the progress of o adjust instruction to	<ul> <li>All grade levels, K-6, will administer a universal screening assessment 3 times per year (fall, winter, and spring).</li> <li>Preschool will take STAR Preschool Literacy &amp; myIGDIs Early Numeracy at least once before end of 2024-2025 school year</li> <li>Students in K-6th will take Renaissance Benchmark screener in reading and math.</li> <li>3<sup>rd</sup>-6<sup>th</sup> grades will administer a universal MAP screening assessment 3 times per year for science (fall, winter, and spring).</li> </ul>	Improved Benchmark Performance	Fall/Winter/Spring Benchmark	General funding
		<ul> <li>Continue to implement digital resources to reinforce instruction to increase academic performance.</li> <li>Teachers evaluate the effectiveness of digital resources in their classrooms by reviewing reports after student usage.</li> </ul>	Improved scores in classes & increased knowledge of standards	Classroom implementation & software reports	General funding and Title I Part A

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		<ul> <li>Administration will evaluate the effectiveness of our educational technology resources by regularly reviewing and adapting based on reports to ensure a continuous cycle of improvement in educational effectiveness.</li> <li>Subject-level groups will meet K-6 to discuss software currently available regarding topics such as usage, needs to be met/not met, etc.</li> <li>Administrators will meet with teacher teams (including special educators) following each benchmark assessment to identify targeted subgroups of students.</li> <li>Work towards establishing remediation strategies to reach the goal of 80% proficiency in reading and math.</li> <li>Incorporate differentiated tiered instruction in the classroom, formative/summative assessments, and intervention strategies while monitoring student growth.</li> </ul>	Improved Benchmark Performance	Fall/Winter/Spring Benchmark; MTSS Data Board; Meeting Agendas	WEP Grant/General Funding
		• Targeted students will be progress monitored on the following schedule: Tier 2- at least once every two weeks; Tier 3 - Once every week.	Improved Benchmark Performance	Fall/Winter/Spring Benchmark	None
		• Progress monitoring data will be used to differentiate	Improved Benchmark Performance	Differentiated Lesson Plans; Fall/Winter/Spring Benchmark Reports	None

Objective	Strategy	Activities	<b>Measure of Success</b>	Progress Monitoring	Funding
		instructional plans in the classroom and to adjust student intervention groupings.			
		• The school will continue our Panther PBIS program - "WE ARE PIKEVILLE"	Improved behavior by monitoring IC for behavior reporting	MTSS Data Dashboard	None
		• Through vertical team meetings/PLCs, the common language among content areas will be developed that will allow a more uniform approach throughout the school.	Improved Benchmark Performance	Meeting Agendas	None
		• Collaboration will be increased among regular and special educators to help with expected integration of reading, math, science, writing, and social studies standards.	Improved benchmark Performance	Lesson Plan; Walkthrough Observations; Fall/Winter/Spring Benchmarks	None
		• The Family Resource Center will conduct Family Engagement Nights in various academic areas	Surveys	Sign In Sheets	Title I Part A and Family Resource
		• ESS will be offered in various grade levels during and after the school day for additional support for students falling in tiers 2 and 3.	Improved benchmark Performance	Lesson Plan; Walkthrough Observations; Fall/Winter/Spring Benchmarks	ESS
		• Exit criteria for each grade level will be reviewed to identify learning gaps and help differentiate in the classroom to help students become proficient at grade level standards.	Improved benchmark Performance	Exit Criteria Data/Parent Meetings	Title 1 Part A for Subs

## 4: English Learner Progress

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1Develop basic language skills, including reading, writing,Develop basic language skills, Estimation for the state of the	Design and Deliver Instruction Establishing a Learning Culture and Environment	• Use targeted EL applications (example: Rosetta Stone and Duolingo) for translation	Improved English Language Understanding	Classes and Lessons	General
Objective 2         Encourage engagement through age-appropriate literature to enhance language acquisition.		<ul> <li>Full English Immersion classrooms are used to expose EL students to the English language.</li> </ul>	Improved English Language Understanding	Classes and Lessons	None
		• Labels will be used around the classroom (including both home language + English language) of common items such as garbage can, pencil sharpener, etc.	Improved English Language Understanding	Classroom Observation	Title I
		<ul> <li>According to funding, a Summer Program may be offered to continue learning opportunities.</li> </ul>	Increase in number of academic skills for students	Classes and lessons	General

## 5: Quality of School Climate and Safety

Goal 5 (State your climate and safety goal.): Increase our Quality of School Climate and Safety indicator from 80.3% to at least 95% by 2027. Objective **Measure of Success Progress Monitoring** Funding Strategy Activities Establishing Learning Culture Wellness Meetings WEP Grant • School Support Specialists are • Objective 1 Observations and Environment available to work within our Promote a positive school to invest in the social environment where and emotional needs of our students feel included. students and educators. safe, and respected. Partner with Mountain Questioning within Wellness Meetings None • **Objective 2** Comprehensive Care to work sessions Implement the ٠ within our school to invest in promotion of positive the social and emotional needs behavior and establish of students. clear student expectations. Teachers will incorporate Lesson Plans Observation None various types of SEL activities within their lessons (such as talk circles and morning meetings). Suicide prevention training Observation Observation None completed twice each school year for students in grade 6. • Opportunity for professional Professional Agendas None development regarding social Development emotional learning. School Counselor and Student Lesson Plans Observation None • Support Specialist incorporates character education into classroom instruction (such as check in/out, DARE, PRIDE; Pride Lessons; Bullying Education; Zones of Regulation; Second Steps; Crumpled Heart) PRIDE Committee will meet to Implementations made Meeting Agenda None from analyzations analyze the Quality of School

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		<ul> <li>Climate reports in relation to school improvement.</li> <li>Student Council will analyze Quality of School Climate reports in relation to school improvement</li> </ul>			
		Continue to implement District Trauma-Informed Education Plan	Trauma-Informed PD	Trauma-Informed Plan	None
		• The district's Family Resource Center will continue the Kentucky Incentive Prevention Program (KIP) Surveys of students in grade 6 to assess risk and protective factors.	Analysis of survey results	Wellness meeting	None
		<ul> <li>Incorporate Leader in Me grades</li> <li>Preschool - 6th in PES by adopting the principles and practices of the program by doing the following: <ul> <li>Educate on LIM concepts and 7 habits</li> <li>Assess how LIM can align with our school goals</li> <li>Train staff to ensure understanding of effectively implementing the program and on the resources available online</li> <li>Integrate principles into teaching curriculum in all classes (K-6th) by teaching leadership habits and incorporating related activities</li> <li>Incorporate an environment where everyone feels empowered to contribute and</li> </ul> </li> </ul>	Teacher/Student Feedback & Surveys	Observations of implementation of LIM habits, roles/responsibilities, mission statements	WEP Gra

Goal 5 (State your climate and safety goal.): Increase our Quality of School Climate and Safety indicator from 80.3% to at least 95% by 2027.								
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding			
		• Regularly assess LIM program						
		by getting frequent feedback						
		from teachers and students						
		• Involve parents and community						
		to create a holistic approach						