

2022-23 Phase One: Continuous Improvement Diagnostic for Schools

2022-23 Phase One: Continuous Improvement Diagnostic for Schools

Oak Grove Elementary School Tonya Faulkner

4505 Cumberland Falls Hwy Corbin, Kentucky, 40701 United States of America

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Oak Grove Elementary School	

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The **Comprehensive School Improvement Plan or CSIP** is defined as a *plan* developed by the school council, or successor, and charter schools with the input of parents, faculty, and staff, based on a review of relevant data that includes targets, strategies, activities, and a time schedule to support student achievement and student growth, and to eliminate gaps among groups of students.

The comprehensive school and district improvement plan process is outlined in 703 KAR 5:225. The requirements included in the administrative regulation are key components of the continuous improvement process in Kentucky and ultimately fulfillment of school, district, and state goals under the Kentucky State Plan as required by the Every Student Succeeds Act (ESSA).

While the regulation outlines a timeline for compliance purposes, the plan itself is a strategic and proven approach to improve processes and to ensure students achieve. The timeline for the school's 2022-23 diagnostics is as follows:

Phase One: August 1 - October 1

- Continuous Improvement Diagnostic for Schools
- School Safety Report
- Executive Summary for Schools

Phase Two: October 1 - November 1

- The Needs Assessment for Schools
- School Assurances

Phase Three: November 1 - January 1

Comprehensive School Improvement Plan

Phase Four: January 1 - December 31

- Professional Development Plan for Schools (Due May 1)
- Progress Monitoring

As principal of the school, I hereby commit to implementing continuous improvement processes with fidelity to support student achievement and student growth and to eliminate achievement gaps among groups of students. I also assure that the comprehensive school improvement plan is developed by the school council, (where applicable) with the input of parents, faculty, and staff.



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Oak Grove Elementary School

Please enter your name and date below to certify. Tonya K. Faulkner





2022-23 Phase One: Executive Summary for Schools

2022-23 Phase One: Executive Summary for Schools

Oak Grove Elementary School Tonya Faulkner

4505 Cumberland Falls Hwy Corbin, Kentucky, 40701 United States of America

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2022-23 Phase One: Executive Summary for Schools

Description of the School

Oak Grove Elementary School

Describe the school's size, community/communities, location, and changes it has experienced in the last three years. Include demographic information about the students, staff, and community at large. What unique features and challenges are associated with the community/communities the school serves?

Oak Grove Elementary is located on Cumberland Falls Highway in Northern Whitley County. Oak Grove has been in existence since 1955. The school is the focal point of the community and a source of great pride for everyone. Our school is served by a principal, one assistant principal, a librarian, 1 Reading Recovery teacher, 1 Reading Recovery/RTA teacher, 1 math intervention teacher, 1 full time speechlanguage pathologist and one part time, 6 special needs teachers, a fine arts teacher, a physical education teacher, 25 homeroom teachers, 5 preschool teachers, 18 instructional assistants, 2 secretaries, an attendance clerk, a FRC coordinator and assistant, 5 custodians, a school nurse and 2 counselors. In the afternoon, students are provided with academic and enrichment opportunities through programs such as Save the Children and 21st Century Program. Oak Grove is governed by SBDM council. Currently, Oak Grove is servicing 614 students in kindergarten-6th grade and 100 preschool children. The faculty and students are English speaking, predominantly Caucasian, with 81.8% economically disadvantaged, 24% special needs, less than 1% formally identified gifted and talented, and around 8% in the primary talent pool. Also, we have the STC Math and Reading tutor, and the AmeriCorp grant which provides us with a math tutor during the school day.

Oak Grove is actively involved with the surrounding community and identifies with the importance of this collaboration. We have been active participants in various community support groups and events such as Children's Tumor Foundation, Wounded Warrior Project, Children's Heart Association, March of Dimes, Operation Thanksgiving, Project Angel Tree, Autism Awareness Month, American Cancer Society, Relay for Life, Diabetes Awareness, and National Better Hearing and Speech Month.

Additionally, our teachers look for ways to involve community businesses and to use various community resources in planning and presenting lessons. Examples include having community members present information to students during career fair, inviting local first responders to present information regarding emergency preparedness, and having dental professionals come in during dental health lessons to provide information and give students resources. Some classes are afforded opportunities to take field trips to local businesses as well.

To promote physical fitness, we provide a walking track for the community to use after school hours. The track is used by community members and parents of students. The National Cancer Society, Children's Tumor Foundation, and Relay for Life have also utilized the track for awareness walks. We are also partners with Baptist Regional Medical Center to provide Project Fit America.

One of the challenges faced by Oak Grove is the location of our school. We are very near in proximity to our neighboring district and are several miles away from the other schools within our home district, which hinders collaboration somewhat. It also deters community support in some ways, as some businesses and community resources are solely committed to the city school district. One way that we have tried to overcome this challenge is by trying to give back to our community, as stated above, so that we may become more united.

Over the past few years, the biggest changes/challenges to our school is filling the gap left from the pandemic and virtual learning. However, as with any closely bonded team, and the support of our district, we continue to work together to strive towards excellence.

School's Purpose

Provide the school's purpose statement and ancillary content such as mission, vision, values, and/ or beliefs. Describe how the school embodies its purpose through its program offerings and expectations for students.

At Oak Grove we take great pride in our mission statement which is posted in each room in the building and recited by our students every morning. "The Mission of Oak Grove Elementary is to provide an education for all students and to ensure that all students learn with EXCELLENCE as the standard." Our school has a family atmosphere, and we base our foundation on the belief that "Children don't care how much you know until they know how much you care." At Oak Grove Elementary, the children will always come first. We go above and beyond to challenge each child so they can become the best they can be. Our vision is for Oak Grove Elementary to be an exemplary learning center where students, parents, staff members and community partners come together to encourage each student to meet high expectations and reach his/her greatest potential. Oak Grove provides students with several programs that help them to excel and reach their potentials. We provide an in school and after school Save the Children program. In school, small group sessions provided intense focus on reading and math. After school, Save the Children provides our students with more focus on their reading studies and includes them in activities focused on healthy choices, as well as fostering parent engagement. Title 1, Reading Recovery, and Math Intervention are used to assist students in individual or small group interventions in the areas of reading and mathematics. 21st Century Program provide morning homework help and afterschool tutoring and enrichment activities in areas such as reading, math, STEM, visual and performing arts, practical living, etc. We also have the AmeriCorps grant which provides a math tutor in school for grades 3rd-5th. Special Education services are provided for students who may have academic needs. For the students who may need to be challenged to further excel, we offer the Gifted and Talented Program and 21st Century Program for enrichment.

Notable Achievements and Areas of Improvement



Describe the school's notable achievements and areas of improvement in the last three years. Additionally, describe areas for improvement that the school is striving to achieve in the next three years.

Oak Grove is the largest elementary school in the Whitley County school system and holds the district's largest elementary enrollment. Our school has maintained a reputation of being top ranked in all areas of team competition, including academic and sports. For the past couple of years prior to the pandemic, Oak Grove has met proficiency level on all state assessments and continued toward our mission of Excellence. Now we are working on closing the gap left from the pandemic. Each year we are striving to reach and maintain proficiency and continue showing student growth.

Since 2011-2012 Oak Grove has progressively improved according to KPREP data with a few decreases along the way. In spring of 2021, our 5th grade on-demand writing scores for proficient and distinguished were higher than the state and district average. We will continue focusing on novice reduction and targeting individual students. Our PLC's meet weekly in the data room to address each child's individual needs. Teachers, administrators, and district level personnel meet to look at student data and discuss strategies to meet needs and help improve student achievement. We place each student's name and MAP scores on a "data wall" so that we can visually see the progress or any regression, and collaboratively discuss best practices to help each individual student.

Another notable achievement is that we have a National Board-Certified teacher. Last year, she received her recertification as a nationally certified teacher after her initial ten-year certificate.

All subject areas, attendance, and growth are areas of focus for Oak Grove this year. We are collaborating with district personnel to provide needed curriculum resources for our students in the area of science and discussing best practices during PLC meetings to address the science standards. This year, Oak Grove is participating in several activities to foster better attendance. We are having a "competition" among classrooms, and we are looking more closely at attendance interventions for those with chronic absenteeism. Also, we are having a competition among staff to improve faculty and staff attendance. Furthermore, closing the gap is something that we are looking at more closely this year. We are looking at ways of differentiating the curriculum to meet the needs of the higher performing students as well to ensure growth in all students.

Additional Information

CSI/TSI (including ATSI) Schools Only: Describe the procedures used to create the school's improvement plan and briefly state the specific efforts to address the causes of low student performance and resource inequities.



N/A

Additional Information

Provide any additional information you would like to share with the public and community that were not prompted in the previous sections.

N/A



2022-23 Phase One: School Safety Report

2022-23 Phase One: School Safety Report

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2022-23 Phase One: School Safety Report School Safety Report

Pursuant to KRS 158.162, the local board of education shall require the school council or, if none exists, the principal in each school to adopt an emergency plan that must be utilized in case of fire, severe weather, earthquake, or a building lockdown and that: establishes evacuation routes; identifies the best available severe weather zones; develops earthquake protocols for students; and, develops and adheres to practices controlling access to the school building. The emergency plan shall be annually reviewed by the council, principal, and first responders and revised as needed.

In addition to the emergency plan requirements in KRS 158.162, KRS 158.164 requires the local board of education to direct the school council or, if none exists, the principal in each school to establish procedures to perform a building lockdown and to invite local law enforcement to assist in establishing lockdown procedures.

KRS 158.162 also requires the emergency plan be discussed with all school staff prior to the first instructional day of the school year and provided, along with a diagram of the facility, to appropriate first responders. Further, the principal in each school shall conduct, at a minimum, the following emergency response drills within the first 30 instructional days of the school year and again during the month of January: one severe weather drill, one earthquake drill, and one lockdown drill. In addition, required fire drills shall be conducted according to administrative regulations promulgated by the Department of Housing, Buildings and Construction.

Questions Related to the Adoption and Implementation of the Emergency Plan

1. Has the school council or, where applicable, principal adopted an emergency plan in accordance with local board policy and in compliance with the specifications in KRS 158.162(3) and is a copy maintained on file in the school office?

If the answer is "no", please explain in the comment box. Please note that Senate Bill 1 (2019) and Senate Bill 8 (2020) amended KRS 158.162(3)(d) to require, for example, classroom doors remain closed and locked during instructional time (with limited exceptions) as well as classroom doors with windows be equipped with material to quickly cover the window during a building lockdown. Schools are encouraged to comply with these changes as soon as practicable but, if needed, have until July 1, 2022 to fully implement. Accordingly, failure to comply with KRS 158.162(3)(d), as amended, shall be reported for the 2022-2023 school year and each year thereafter.

Yes

2. Has the school provided local first responders with a copy of the school's emergency plan along with a diagram of the school as required by KRS 158.162(2)(b)?

If the answer is "no", please explain in the comment box.
Yes

3. Has the school posted primary and secondary evacuation routes in each room by any doorway used for evacuation as required by KRS 158.162(3)(a)?

If the answer is "no", please explain in the comment box.
Yes

4. Has the school posted the location of severe weather safe zones in each room as required by KRS 158.162(3)(b)?

If the answer is "no", please explain in the comment box.
Yes

5. Have practices for students to follow during an earthquake been developed as required by KRS 158.162(3)(c) and is a copy maintained on file in the school office?

If the answer is "no", please explain in the comment box. Yes

6. Are practices in place to control access to the school building, including but not limited to controlling outside access to exterior doors during the school day; controlling the main entrance of the school with electronically locking doors, a camera, and an intercom system; controlling access to individual classrooms; requiring classroom doors to remain closed and locked during instructional time (with limited exceptions outlined in statute); requiring classroom doors with windows to be equipped with material to quickly cover the windows during a lockdown; requiring all visitors to report to the front office of the building, provide valid identification, and state the purpose of the visit; and providing a visitor's badge to be visibly displayed on a visitor's outer garment as required by KRS 158.162(3)(d)?

If the answer is "no", please explain in the comment box.
Yes

7. Was the school's emergency plan reviewed following the end of the prior school year by the school council, principal, and first responders and revised as needed as required by KRS 158.162(2)(c) and is a copy maintained in the school office?

Please provide the most recent date of review/revision of the school's emergency plan in the comment box. If the answer is "no", please explain in the comment box.

Yes. July 2022

8. Did the principal discuss the emergency plan with **all** school staff prior to the first instructional day of the <u>current</u> school year and appropriately document the time and date of such discussion as required by KRS 158.162(2)(d)?

Please provide the date the school completed this discussion in the comment box. If the answer is "no", please explain in the comment box.

Yes. 8-9-22

9. During the first 30 instructional days of the <u>current</u> school year, did the principal conduct at least one severe weather drill, one earthquake drill, and one lockdown drill as required by KRS 158.162(5) and are the drills maintained in the appropriate drill log for the given school year?

If the answer is "no", please explain in the comment box. Yes

10. During the month of January during the <u>prior</u> school year, did the principal conduct at least one severe weather drill, one earthquake drill, and one lockdown drill as required by KRS 158.162(5) and is a copy maintained on file in the school office?

If the answer is "no", please explain in the comment box.
Yes

11. Over the immediately preceding twelve months, did the principal conduct fire drills in accordance with administrative regulations promulgated by the Department of Housing, Buildings and Construction as required by KRS 158.162(5)?

If the school did NOT meet the requirement, respond "no" and please explain further in the comment box.

Yes

Oak Grove Elementary School

Attachment Summary

Attachment Name	Description	Associated Item(s)
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2022-23 Phase Two: The Needs Assessment for Schools

2022-23 Phase Two: The Needs Assessment for Schools

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4505 Cumberland Falls Hwy Corbin, Kentucky, 40701 United States of America

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2022-23 Phase Two: The Needs Assessment for SchoolsUnderstanding Continuous Improvement: The Needs Assessment for Schools

The Needs Assessment Diagnostic will facilitate the use of multiple sources of data to determine the current reality and establish a foundation for decision-making around school goals and strategies. Once completed, the diagnostic will lead to priorities to be addressed in the comprehensive school improvement plan to build staff capacity and increase student achievement. The needs assessment is to be conducted annually as an essential part of the continuous improvement process and precedes the development of strategic goals (i.e. desired state).

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).

The needs assessment provides the framework for all schools to clearly and honestly identify their most critical areas for improvement that will be addressed later in the planning process through the development of goals, objectives, strategies and activities. 703 KAR 2:225 requires, as part of continuous improvement planning for schools, each school to complete the needs assessment between October 1 and November 1 of each year and include: (1) a description of the data reviewed and the process used to develop the needs assessment; (2) a review of the previous plan and its implementation to inform development of the new plan; and, (3) perception data gathered from the administration of a valid and reliable measure of teaching and learning conditions.

Protocol

1. Clearly detail the process used for reviewing, analyzing and applying data results to determine the priorities from this year's needs assessment. Include names of school councils, leadership teams and stakeholder groups involved, a timeline of the process, the specific data reviewed, and how the meetings are documented.

Kentucky Summative Assessment (KSA) provides the opportunity to examine the data reports of the entire school and each individual student. The data is then broken down into disaggregated data by grade, by teacher, subject area, and by individual student scores, as well as demographic data. This breakdown provides us with a wealth of information that gives us the ability to identify both positive and negative trends. Through analysis of these trends, identification of areas of strength and weakness are easily identifiable. There are various ways that data can be compared to help pinpoint specific areas of weakness. For example, individual scores can be divided into classrooms from both the current year and the previous year to compare results and ensure that student achievement is being sustained between grade levels. From there individual student growth can be tracked and thus identification of needs be more specific. Another example is trends in content areas that need to be addressed. This identified trend could be used to address negative issues identified but could also be through identification of effective strategies that

have had impact on students. After analysis of this data, school wide improvement can begin.

Data analysis teams look at individual students and their growth and achievement. Committees then meet to address needs and identify implementation strategies. At this time, teachers and administrators could have the opportunity to share ideas that worked and modify those that had obviously not had impact.

Oak Grove Elementary has a Data Room where all teachers and administrators meet weekly to analyze testing data. Using the linking of MAP Growth tests to KSA Assessments, individual cards are made for each student in Kindergarten through 6th grade. These cards are displayed on the walls according to test results. Teachers detail any interventions the student currently receives on the cards, and formulate watch lists to identify any students that may need further intervention and/or services. Then PLC groups meet to look at individual student needs, grade level strengths and weaknesses, and overall school trends.

We use various pieces of evidence in order to review our data: the school report card, KSA individual performances, special education students, state averages, district averages, etc. We consider the performance levels of each of the subgroups in our school. Teachers compare their findings to how the same groups of students performed in other content areas. Data analysis teams also analyze previous school improvement plans, various district program reports in order to identify objectives, strategies, and activities. Celebrations are noted and the instructional practices are identified that contributed to those successes. Additionally, we note areas that need improvement and included specific strategies that we believe would help improve these areas. We ask teachers to take this overall analysis further to include specific instructional practices that they would put in place to accomplish these goals.

The process of evaluating assessment data will involve continual review and refinement by PLC, team leaders, the entire faculty, the school administration, SBDM Council, and other stakeholders. Implementation of the improvement goals included in our CSIP is expected to meet all school improvement goals including state and federal grant requirements. The plan is expected to serve as the primary focus for accessing resources to meet the needs of the entire school community and ultimately transform our school so that we maximize student achievement. Because the school staff and faculty, through the school's standing committees, were instrumental in designing the plan, ownership is ensured. Teachers and instructional staff members, school and district administrators, the school technology coordinator, the youth service center director, employers, community members, parents, students, and all SBDM Council members were involved in the development and evaluation of the CSIP. Oak Grove Elementary will be taking many steps in the future to address areas of concern. Our PLC meetings will be refocused on data analysis, closing the gaps, student growth, and accelerating learning.

Review of Previous Plan

2. Summarize the implementation of the goals, objectives, strategies and activities from the previous year's Comprehensive School Improvement Plan (CSIP). What was successful? How does it inform this year's plan?

Goal 1, Objective 1: Collaborate to increase the average reading proficiency score for all students from 32.6% in 2021 to 44.8% by 2022 as measured by the state's new accountability NAPD calculation. We have exceeded our objective for Goal 1, Objective 1 with a score of 61%. We will continue with the strategies listed to meet the goal set for 2024.

Goal 1, Objective 2: Collaborate to increase the average math proficiency score for all students from 14.0% in 2021 to 29.6% by 2022 as measured by the state's new accountability NAPD calculation. We have exceeded our objective for Goal 1, Objective 2 with a score of 51%. We will continue with the strategies listed to meet the goal set for 2024.

Goal 2, Objective 1: Collaborate to increase the percentage of all students scoring at the proficiency/distinguished level from 15.3% in 2021 to 25% by 2022 in the area of science as measured by the state's new accountability calculator. We have exceeded our objective f and goal for Goal 2, Objective 1 with a score of 56.9%. We will continue with the strategies listed and increase the goal set for 2024.

Goal 2, Objective 2: Collaborate to increase the percentage of all students scoring at the proficiency/distinguished level from 57.1% in 2019 to 59.1% by 2022 in the area of Social Studies as measured by the state's new accountability calculator. We did not meet our objective for Goal 2, Objective 2 with a score of 51%. We will reexamine strategies used, devise new and improved strategies and set new objectives for 2023.

Goal 2, Objective 3: Collaborate to increase the percentage of all students scoring at the proficiency/distinguished level from 42.4% in 2019 to 62.1% by 2022 in the area of Writing as measured by the state's new accountability calculator. We have exceeded our objective for Goal 2, Objective 3 with a score of 89.3%. We will continue with the strategies listed and increase the goal set for 2024.

Goal 3, Objective 1: Increase the proficiency score in reading for students in the economically disadvantaged population from 29.9% in 2021 to 39.3% in 2022 as measured by the state's NAPD calculation. We have exceeded our objective for Goal 3, Objective 1 with a score of 58%. We will continue with the strategies listed to meet the goal set for 2024.

Goal 3, Objective 2: Increase the proficiency score in math for students in the economically disadvantaged population from 11.3% in 2021 to 29.4% in 2022 as measured by the state's NAPD calculation. We have exceeded our objective for Goal 3, Objective 2 with a score of 45%. We will continue with the strategies listed to meet the goal set for 2024.

Goal 4, Objective 1: Increase the student growth indicator score of 55.7% in 2019 to 57.0% by 2022. Growth scores were not reported for the 2021-2022 school year.

Trends

3. Analyzing data trends from the previous two academic years, which academic, cultural and behavioral measures remain significant areas for improvement?

Example of Trends

- The number of behavior referrals increased from 204 in 2020-21 to 288 in 2021-22.
- From 2020 to 2022, the school saw an 11% increase in novice scores in reading among students in the achievement gap.

In the 2021-2022 school year, we saw growth in all areas. This was a break in the trends that we had seen over the two years prior. Prior to last year, one area of trend was the number of students scoring novice in social studies, science, and math which had increased over the prior two years. Over those two years, we had seen a decrease in the percentage of students scoring proficient/distinguished in reading and social studies.

We have a data room to identify and monitor the progress of all students. Utilizing the data room, we can focus on getting the growth of all students. We use this information to determine what students could benefit from small group pull out or after school services. We have purchased Chromebooks in an effort to offer more ways of differentiating for each student.

Another trend that could be identified would be the association of students with high absentees and low achievement. Attendance plays a vital role in student performance. Classroom teachers and administrators offer recognition and incentives for maintaining high attendance. Our teachers/paraprofessionals make personalized phone calls daily to each student who is absent. These contacts allow teachers to communicate with parents/guardians regarding assignments, lessons, projects, etc. Teachers gather and organize "make up" work for students. These interactions oftentimes bridge the instructional gap accompanied with absences. Additionally, the District's DPP and our school Family Resource personnel make home visits to students with attendance concerns.

Current State

4. Plainly state the current condition of the school using precise numbers and percentages as revealed by multiple sources of outcome data. Cite the source of data used.

Example of Current Academic State:

- Thirty-four percent (34%) of students in the achievement gap scored proficient on Kentucky Summative Assessment (KSA) in reading.
- Fifty-four percent (54%) of our students scored proficient in math compared to the state average of 57%.



Example of Non-Academic Current State:

- Teacher attendance rate was 84% for the 2021-22 academic year.
- Survey results and perception data indicated 62% of the school's teachers received adequate professional development.

Current Academic State:

- 2021-2022 KSA Kentucky Summative Assessment Scores Grades 3rd-6th:
- -58% of economically disadvantaged students scored proficient/ distinguished on KSA Reading
- -61% of all students scored proficient/distinguished on KSA Reading
- -45% of economically disadvantaged students scored proficient/distinguished on KSA Math
- -51% of all students scored proficient/distinguished on KSA Math
- -31% of economically disadvantaged students scored proficient/distinguished on KSA Science
- -33% of all students scored proficient/distinguished on KSA Science
- -48% of economically disadvantaged students scored proficient/distinguished on KSA Social Studies
- -50% of all students scored proficient/distinguished on KSA Social Studies
- -67% of economically disadvantaged students scored proficient/distinguished on KSA Writing
- -68% of all students scored proficient/distinguished on KSA Writing
- -Third Grade KSA Reading Scores

Apprentice – 37%

Novice – 12% 39%	Apprentice – 16%	Proficient – 33%	Distinguished –
-Third Grade K	SA Math Scores		
Novice –12 % 21%	Apprentice – 24%	Proficient – 43%	Distinguished -
-Fourth Grade	KSA Reading Scores		
Novice – 32% 5%	Apprentice – 28%	Proficient – 35%	Distinguished –
-Fourth Grade	KSA Math Scores		

Proficient - 28%



Novice – 29%

Distinguished -6%

-Fourth Grade S	Science Scores		
Novice – 20%	Apprentice – 48%	Proficient – 28%	Distinguished -5%
-Fifth Grade KS	A Reading Scores		
Novice – 6% 13%	Apprentice – 36%	Proficient – 45%	Distinguished –
-Fifth Grade KS	A Math Scores		
Novice – 17%	Apprentice – 44%	Proficient – 36%	Distinguished -3%
-Fifth Grade KS	A Social Studies Scores		
Novice – 25% 27%	Apprentice – 25%	Proficient – 23%	Distinguished –
-Fifth Grade KS	A Editing and Mechanics	Scores	
Novice – 8% 16%	Apprentice – 34%	Proficient – 42%	Distinguished -
-Fifth Grade KS	A On Demand Writing		
Novice - 3% 23%	Apprentice – 28%	Proficient – 45%	Distinguished -
-Sixth Grade KS	A Reading Scores		
Novice – 8% 20%	Apprentice – 22%	Proficient – 51%	Distinguished
-Sixth Grade KS	A Math Scores		
Novice – 6%	Apprentice – 33%	Proficient – 41%	Distinguished -2

2021-2022 Iowa Scores Kindergarten- 2nd:

- -Kindergarten students scored 72 National Percentile Rank in Reading.
- -Kindergarten students scored 74 National Percentile Rank in Extended ELA.
- -Kindergarten students scored 82 National Percentile Rank in Math.
- -First grade students scored 51 National Percentile Rank in Reading.
- -First grade students scored 51 National Percentile Rank in Extended ELA.
- -First grade students scored 53 National Percentile Rank in Math.

- -First grade students score 64 National Percentile Rank in Science.
- -First grade students score 55 National Percentile Rank in Social Studies.
- -Second grade students scored 57 National Percentile Rank in Reading.
- -Second grade students scored 54 National Percentile Rank in Extended ELA.
- -Second grade students scored 69 National Percentile Rank in Math.
- -Second grade students score 70 National Percentile Rank in Science.
- -Second grade students score 63 National Percentile Rank in Social Studies.

Non-Academic Current State:

In addressing the nonacademic data utilized to meet student needs we take into consideration these areas:

- Students who are economically disadvantaged receive the same quality education and opportunities as those students who exceed the income guidelines. Enrichment opportunities are offered to all students through 21st Century, Save the Children, and Gifted and Talented.
- Attendance is a crucial element in the academic progress of students. We offer incentives for perfect and good attendance. Teachers, administrators, and paraprofessionals make phone calls daily to students who are absent. Teachers organize make up assignments for students with absences, to bridge the instructional gap accompanying those absences. Furthermore, the District Director of Pupil Personnel, School Resource Officer, and the Family Resource personnel make home visits to students with attendance concerns.
- With the collaboration from Comp Care services, we offer counseling to meet individual student needs. Teachers, administrators and/or parents may refer a child for counseling services at the school. These counselors offer in school sessions, as well as after school and summer programs to support our students.

The Impact Kentucky Survey shows that 75% of teachers are favorable of the School Climate, 67% favorable of managing student behavior, and 69% favorable of school leadership. In order to address teacher concerns, we have a committee focused on school behavior and have developed a behavior plan. We have required professional learning in the area of positive behavior supports at the beginning of the school year.

In looking at the Quality of School Climate and Safety Survey, it is very favorable in that the majority of students feel safe, secure and cared for. The Opportunity to

Learn Survey is favorable as well showing that the majority of students felt good about their learning through Non-Traditional Instruction.

Priorities/Concerns

5. Clearly and concisely identify the greatest areas of weakness using precise numbers and percentages.

NOTE: These priorities will be thoroughly addressed in the Comprehensive School Improvement Plan (CSIP) diagnostic and template.

Example: Sixty-eight percent (68%) of students in the achievement gap scored below proficiency on the Kentucky Summative Assessment (KSA) in reading as opposed to just 12% of non-gap learners.

The percentage of fourth grade students scoring in the P/D category was below the state and district averages in the achievement areas of reading and math, and below the district average in the area of science. Scores in the area of science actually increased in the categories of novice and apprentice and decreased in proficient and distinguished. The most critical area in which we will focus much of our attention for this school year is fourth and fifth grades.

Fourth Grade Reading Scores

Novice – 32% 5%	Apprentice – 28%	Proficient – 35%	Distinguished –
Fourth Grade I	Math Scores		
Novice – 29%	Apprentice – 37%	Proficient – 28%	Distinguished -6%
Fourth Grade S	Science Scores		
Novice – 20%	Apprentice – 48%	Proficient – 28%	Distinguished -5%

Our data for K-2 IOWA scores from the 2021-2022 school year shows the following area of priorities and concerns: Each of these areas ranked in the 50th national percentile range compared to same age peers.

- -First grade students scored 51 National Percentile Rank in Reading.
- -First grade students scored 51 National Percentile Rank in Extended ELA.
- -First grade students scored 53 National Percentile Rank in Math.
- -First grade students score 55 National Percentile Rank in Social Studies.
- -Second grade students scored 57 National Percentile Rank in Reading.

-2nd grade students scored 54 National Percentile Rank in Extended ELA.

Some non-academic areas we focus on would be attendance, behavior, and students who are economically disadvantaged. The student population who are economically disadvantaged receive the same quality education instruction and opportunities of those students who exceed the income guidelines. Additional enrichment opportunities are offered through the Save the Children Program, 21st Century programming, Gifted and Talented services, and morning tutoring sessions. Oftentimes, teachers, administration, and even parents refer students to participate in after school and morning tutoring sessions.

Attendance plays a vital role in student performance. Since the COVID-19 pandemic, quarantines, and virtual learning, attendance played a huge part in our test scores and closing the gap. Classroom teachers and administrators offer recognition and incentives for maintaining high attendance. Our teachers/ paraprofessionals make personalized phone calls daily to each student who is absent. These contacts allow teachers to communicate with parents/guardians regarding assignments, lessons, projects, etc. Teachers gather and organize "make up" work for students. These interactions oftentimes bridge the instructional gap accompanied with absences. Additionally, the District's DPP and our school Family Resource personnel make home visits to students with attendance concerns.

Our Family Resource Center provides school supplies to our economically disadvantaged students in order to ensure that they have the same resources as students with a higher socio-economic advantage. Our FRC also provides resources to the families of economically disadvantaged students in order to ensure that they have the same opportunities as other students. All students are treated equally with challenging materials. Faculty and staff also serve as mentors to students in order to provide supports to students that may not otherwise receive them at home.

Counseling is an asset our school utilizes to meet student needs and to help students with behavior concerns. Teachers, administrators, and often parents refer children to receive counseling services on site. Our school's counselors offer after school and summer programs to support identified/referred students. Within these programs they provide character education on topics such as: goal setting, consequences, decision making, anti-drug, anti-bullying, relationship building, and improving self-esteem. Also, we have a school wide behavior plan that helps us work on student behaviors.

In conclusion, we are concerned with the growth of all students due to the impact of the Covid-19 pandemic. We will continue to review data to identify areas of need and utilize all available resources in order to close the gap.

Strengths/Leverages

6. Plainly state, using precise numbers and percentages revealed by current data, the strengths and leverages of the school. Explain how they may be utilized to improve areas

of concern listed above.

Example: Reading achievement has increased from 37% proficient to its current rate of 58%. The systems of support we implemented for reading can be adapted to address our low performance in math.

KSA 3rd-6th Grade 2021-2022

- The percentage of third, fifth, and sixth grade students scoring in the P/D category was above the state and district averages in the achievement area of reading.
- The percentage of third, fifth and sixth grade students scoring in the P/D category was above the state and district averages in the achievement area of math.
- The percentage of fifth grade students scoring in the P/D category was above the state and district averages in the achievement area of on demand writing.
- The percentage of fifth grade students scoring in the P/D category was above the state and district averages in the achievement area of social studies.
- The percentage of fifth grade students scoring in the P/D category was above the state and district averages in the achievement area of editing and mechanics.
- The percentage of fourth grade students scoring in the P/D category was above the state average in the achievement area of science.

2021-2022 Iowa Scores Kindergarten- 2nd:

- Kindergarten students scored 72 National Percentile Rank in Reading.
- Kindergarten students scored 74 National Percentile Rank in Extended ELA.
- Kindergarten students scored 82 National Percentile Rank in Math.
- 1st students score 64 National Percentile Rank in Science.
- 2nd students scored 69 National Percentile Rank in Math.
- 2nd students score 70 National Percentile Rank in Science.
- 2nd students score 63 National Percentile Rank in Social Studies.

We will build on these strengths to improve our areas of concern. Utilizing interventions in the areas of reading and math through Save the Children, RTA, Reading Recovery, and Math Intervention we will foster the potential growth shown by KSA and Iowa Scores. Teachers will offer enrichment activities to challenge high performing students and offer 21st Century tutoring services and intervention services to address the needs of those students performing below average.

Evaluate the Teaching and Learning Environment



01/17/2023

Oak Grove Elementary School

7. Consider the processes, practices and conditions evident in the teaching and learning environment as identified in the six Key Core Work Processes outlined 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

Utilizing implementation data, perception data, and current policies and practices:

- a. Complete the Key Elements Template.
- b. Upload your completed template in the attachment area below.

After analyzing the Key Elements of your teaching and learning environment, which processes, practices or conditions will the school focus its resources and efforts upon in order to produce the desired changes?

Note that all processes, practices and conditions can be linked to the six Key Core Work Processes.

NOTE: These elements will be thoroughly addressed in the Comprehensive School Improvement Plan (CSIP) diagnostic and template.

See Attachment

ATTACHMENTS

Attachment Name



Oak Grove Elementary School

Attachment Summary

Attachment Name	Description	Associated Item(s)
Oak Grove Elementary School	Oak Grove Elementary School Key Elements	•7



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Key Elements	Evidence
KCWP 1: Design and Deploy Standards What evidence is there that your school continually assesses, reviews,	Curriculum map, pacing guides, lesson plans, I can statements, learning targets, PLC meetings, grade level meetings, vertical/horizontal alignment, Literacy Design Collaborative (LDC),
knowledge, skills, and dispositions outlined in the Kentucky Academic	Math Design Collaborative (MDC), Striving Readers Comprehensive Literacy (SRCL), Houghton Mifflin Reading Series, MAP, STAR, KSA, formative/summative assessment, SBDM minutes
KCWP 2: Design and Deliver Instruction What evidence is there that your instruction is highly effective,	Formative/Summative Assessments, KSA data, LDC coding tasks, lesson plans, Writing scrimmage, STAR, MAP, PLC meetings, individual learning plans, RTA, Math Intervention, & Title I data,
the classroom?	Individualized progress reports from Study Island, Exact Path, and IXL, ReadWorks, Worldly Wise 300 Vocabulary, Spelling/Vocabulary City, and SBDM minutes
KCWP 3: Design and Deliver Assessment Literacy What evidence is there that you have a balanced assessment system.	PLC meetings, PD training, grade level team meetings, curriculum teams, vertical/horizontal alignment, data review, CSIP/CDIP, SBDM
including classroom assessment for student learning?	meetings, individual learning plans, individualized progress reports from Study Island, Exact Path, IXL, School Literacy Plan, TCTs, CERs
KCWP 4: Review, Analyze and Apply Data	PLC minutes, STAR, MAP, IOWA, KSA, formative/summative
What evidence is there that you have an established system for	assessment data, Individualized progress reports from Study Island, Exact Path IXL Lesson plans, student learning plans, LDC, grade
examining and interpreting all the data that is in schools (e.g.,	level common assessments, RTI, data room, AIMSweb, district
formative, summative, benchmark, and interim assessment data) in order to determine priorities for individual student success?	curriculum coaches
KCWP 5: Design, Align and Deliver Support	RTI, AimsWeb, Progress monitoring, PBIS, Review 360,
What evidence is there that a system is in place to monitor student	formative/summative assessment, AR, MAP, STAR, KSA, PLC
data regularly and to ensure a continuous improvement model that	Recovery, STC, morning and afterschool extended services, 21st
monitors what is working to support student learning?	Century programs, district curriculum coaches
KCWP 6: Establishing Learning Culture and Environment	Oak Grove Elementary school wide rules and behavior plan,
What evidence is there that your school creates, nurtures, and sustains	classroom management system, Family Keading and Math Night, PBIS, open house, parent teacher conferences, Counselor Services,
a fair and caring learning community in which all students have optimal	Impact Survey results, Awards Day, Save the Children, Family
opportunities for academic success?	Resource Center,, 21st Century, ESS, Quality of School Climate and
	Safety Results, Opportunity to Learn Survey Results, Independent and Fager Reader Celebration.



2022-23 Phase Two: School Assurances

2022-23 Phase Two: School Assurances

Oak Grove Elementary School Tonya Faulkner

4505 Cumberland Falls Hwy Corbin, Kentucky, 40701 United States of America

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2022-23 Phase Two: School Assurances Introduction

Assurances are a required component of the improvement planning process (703 KAR 5:225). Please read each assurance carefully and indicate whether your school complies by selecting the appropriate response (Yes, No or N/A). If you wish to provide further information or clarify your response, space for comments is provided. Comments are optional. You may upload any supporting documentation as needed.

Federal Programs

1. If the school receives Title II, Part A funds, the school provides professional development for staff that is in accordance with the purpose of Title II, Part A of ESSA (job-embedded, evidence-based, sustainable, data-driven and classroom-focused); addresses the needs of all students; and, strives to ensure all students are transition ready as intended by Section 2103 of ESSA, which governs the local use of Title II, Part A funding.

Yes

o No

o N/A

COMMENTS

- 2. The school ensures that the use of federal funding, including expenditures for certified or classified positions (e.g. counselors, nurses, media specialists, etc.), is reasonable and necessary in compliance with 2 CFR 200.403 and 200.405.
 - Yes

o No

o N/A

COMMENTS

Title I Programs

3. The school distributes to parents and family members of participating children, or all children in a schoolwide program, a written parent and family engagement policy, which is agreed on by such parents, that describes the means for carrying out the requirements of ESSA Section 1116 (c) through (f). The school makes the policy available to the local community and updates it periodically to meet the changing needs of parents and the school. For reference, Section 1116(b) of ESSA allows existing parent and family engagement policies the school may have in place to be amended to meet the requirements under Title I, Part A.

Yes

o No

o N/A

COMMENTS

- 4. The school convenes an annual meeting, at a convenient time, to which all parents of participating children, or all children in a schoolwide program, are invited and encouraged to attend, to inform parents of their school's participation in Title I, Part A and to explain the requirements of Title I, Part A, and the right of the parents to be involved, as required under Section 1116(c)(1).
 - Yes

o No

o N/A

COMMENTS

- 5. The school offers a flexible number of meetings to parents, such as meetings in the morning or evening, and may provide, with funds provided under this part, transportation, child care, or home visits, as such services relate to parental involvement (ESSA Section 1116(c)(2).
 - Yes

o No

o N/A

COMMENTS

- 6. The school involves parents, in an organized, ongoing, and timely way, in the planning, review, and improvement of programs under Title I, including the planning, review, and improvement of the school parent and family engagement policy and the joint development of the schoolwide program plan undersection 1114(b), except that if a school has in place a process for involving parents in the joint planning and design of the school's programs, the school may use that process, if such process includes an adequate representation of parents of participating children (ESSA Section 1116 (c)(3)).
 - Yes

o No

o N/A

COMMENTS

7. The school provides parents of participating children, or all children in a schoolwide

program-

A. timely information about programs under Title I;

- B. a description and explanation of the curriculum in use at the school, the forms of academic assessment used to measure student progress, and the achievement levels of the challenging state academic standards; and
- C. if requested by parents, opportunities for regular meetings to formulate suggestions and to participate, as appropriate, in decisions relating to the education of their children, and respond to any such suggestions as soon as practicably possible (ESSA Section 1116 (c)(4)).
 - Yes
 - o No
 - o N/A

COMMENTS

- 8. The school jointly develops with parents for all children served under this part a school-parent compact that outlines how parents, the entire school staff, and students will share the responsibility for improved student academic achievement and the means by which the school and parents will build and develop a partnership to help children achieve the state's high standards. The compact meets the requirements outlined in ESSA 1116(d)(1-2).
 - Yes
 - o No
 - o N/A

COMMENTS

- 9. The school provides assistance to parents of children served by the school in understanding such topics as the challenging state academic standards, state and local academic assessments, the requirements of Title I, and how to monitor a child's progress and work with educators to improve the achievement of their children, as required by ESSA Section 1116(e)(1).
 - Yes
 - o No
 - o N/A

COMMENTS

10. The school provides materials and training to help parents to work with their

children to improve their children's achievement, such as literacy training and using technology (including education about the harms of copyright piracy), as appropriate, to foster parental involvement, as required in ESSA Section 1116(e)(2).

- Yes
- o No
- o N/A

COMMENTS

- 11. The school educates teachers, specialized instructional support personnel, principals, and other school leaders, and other staff, with the assistance of parents, in the value and utility of contributions of parents, and in how to reach out to, communicate with, and work with parents as equal partners, implement and coordinate parent programs, and build ties between parents and the school, as required in ESSA Section 1116(e)(3).
 - Yes
 - o No
 - o N/A

COMMENTS

- 12. To the extent feasible and appropriate, the school coordinates and integrates parent involvement programs and activities with other federal, state, and local programs, including public preschool programs, and conducts other activities, such as parent resource centers, that encourage and support parents in more fully participating in the education of their children (ESSA Section 1116(e)(4)).
 - Yes
 - o No
 - o N/A

COMMENTS

- 13. The school ensures that information related to school and parent programs, meetings, and other activities is sent to the parents of participating children, or all children in a schoolwide program, in a format and, to the extent practicable, in a language the parents can understand, as required in ESSA Section 1116(e)(5).
 - Yes
 - o No
 - o N/A

14. To the extent practicable, the school provides opportunities for the informed participation of parents and family members (including parents and family members who have limited English proficiency, parents and family members with disabilities, and parents and family members of migratory children), including providing information and school reports required under section 1111 in a format and, to the extent practicable, in a language parents understand (ESSA Section 1116(f)).

Yes

o No

o N/A

COMMENTS

Title I Schoolwide Programs

15. If the school is implementing a schoolwide program, the school developed a comprehensive plan (the Comprehensive School Improvement Plan, or CSIP) during a 1-year period or qualifies for an exception under Section 1114(b)(1) of the Every Student Succeeds Act (ESSA).

Yes

o No

o N/A

COMMENTS

16. If the school is implementing a schoolwide program, the school developed a comprehensive plan (CSIP) with the involvement of parents and other members of the community to be served as well as individuals who will carry out such plan (e.g. teachers, administrators, classified staff, etc.) as required by Section 1114(b)(2) of ESSA.

Yes

o No

o N/A

COMMENTS

17. If the school is implementing a schoolwide program, the school developed a comprehensive plan (CSIP) that will remain in effect for the duration of the school's participation under Title I, Part A of ESSA as required by Section 1114(b)(3) of ESSA.

Yes

o No

Oak Grove Elementary School

COMMENTS

o N/A

18. If the school is implementing a schoolwide program, the school developed a comprehensive plan (CSIP) that is available to district leadership, parents, and the public and in an understandable and uniform format as required by Section 1114(b)(4) of ESSA.

- Yes
- o No
- o N/A

COMMENTS

19. If the school is implementing a schoolwide program, the school developed a comprehensive plan (CSIP) that, to the extent appropriate and applicable, coordinates with other federal, state, and local programs, including but not limited to the implementation of improvement activities in schools identified for comprehensive or targeted support and improvement, as required by Section 1114(b)(5) of ESSA.

- Yes
- o No
- o N/A

COMMENTS

20. If the school is implementing a schoolwide program, the school developed a comprehensive plan (CSIP) that is based on a comprehensive needs assessment, which included a review of academic achievement data, and includes, among other items, a description of the strategies the school will implement to address school needs as required by Section 1114(b)(6) of ESSA. The comprehensive needs assessment was developed with the participation of individuals who will carry out the schoolwide program plan, and the school documents how it conducted the needs assessment, the results it obtained, and the conclusions it drew from those results, as required by 34 CFR 200.26 (Code of Federal Regulations).

- Yes
- ο Νο
- o N/A

COMMENTS

21. If the school is implementing a schoolwide program, the school developed,

pursuant to Section 1114(b)(7), a comprehensive plan (CSIP) that includes a description of the strategies to be implemented to address school needs, including how such strategies: (1) provide opportunities for all children; (2) use methods and instructional strategies that strengthen the academic program in the school, increase learning time, and provide an enriched and accelerated curriculum; and, (3) address the needs of all children through, for example, the following activities: school-based mental health programs; a tiered model to prevent and address behavioral problems; professional development to improve instruction and use of data from academic assessments, and to recruit and retain effective teachers; and/or, strategies for assisting preschool children transition to local elementary school programs.

- Yes
- o No
- o N/A

COMMENTS

22. The school regularly monitors the implementation and results achieved by the schoolwide program, using data from the state's annual assessments and other indicators of academic achievement. The school determines whether the schoolwide program has been effective in increasing the achievement of students in meeting the challenging state academic standards, particularly for those students who had been furthest from achieving the standards. The school revises the plan as necessary based on student needs and on the results of the regular monitoring, to ensure continuous improvement of students in the schoolwide program and to ensure that all students are provided opportunities to meet the challenging state academic standards, as required by Section 1114 (b)(3) of ESSA and 34 CFR 200.26.

- Yes
- o No
- o N/A

COMMENTS

Title I Targeted Assistance School Programs

23. If the school is implementing a targeted assistance school program, participating students are identified in accordance with Section 1115(c) and on the basis of multiple, educationally related, objective criteria.

- o Yes
- o No
- N/A

24. If the school is implementing a targeted assistance school program, the schoo
serves participating students using resources under Title I, Part of ESSA to meet
challenging state academic standards as required by Section 1115(b)(2)(A) of ESSA.

- o Yes
- o No
- N/A

COMMENTS

- 25. If the school is implementing a targeted assistance school program, the school serves, pursuant to Section 1115(b)(2)(B) of ESSA, participating students using methods and instructional strategies to strengthen the academic program of the school, which may include, for example, expanded learning time, summer programs, and/or a tiered model to prevent and address behavioral problems.
 - o Yes
 - o No
 - N/A

COMMENTS

- 26. If the school is implementing a targeted assistance school program, the school serves participating students by coordinating with and supporting the regular educational program as required by Section 1115(b)(2)(C) of ESSA.
 - o Yes
 - o No
 - N/A

COMMENTS

- 27. If the school is implementing a targeted assistance school program, the school serves participating students by providing professional development to, for example, teachers, administrators, classified staff, and/or other school personnel who work with participating students as required by Section 1115(b)(2)(D) of ESSA.
 - o Yes
 - o No
 - N/A

28. If the school is implementing a targeted assistance school program, the school serves, pursuant to Section 1115(b)(2)(E) of ESSA, participating students by implementing strategies to increase the involvement of parents of participating students in accordance with Section 1116 of ESSA.

o Yes

o No

N/A

COMMENTS

29. If the school is implementing a targeted assistance school program, the school serves participating students, to the extent appropriate and applicable, by coordinating with other federal, state, and local programs, including but not limited to the implementation of improvement activities in schools identified for comprehensive or targeted support and improvement, as required by Section 1115(b)(2)(F) of ESSA.

o Yes

o No

N/A

COMMENTS

30. If the school is implementing a targeted assistance school program, the school serves participating students by reviewing the progress of participating students on an ongoing basis and revising the targeted assistance program, if necessary, to provide additional assistance to meet challenging state academic standards as required by Section 1115(b)(2)(G) of ESSA.

o Yes

o No

N/A

COMMENTS

Schools Identified for Targeted Support and Improvement

31. If identified for targeted support and improvement, including additional targeted support and improvement, pursuant to Section 1111(d)(2) of ESSA, the school developed and implemented a plan to improve student outcomes that, among other items, was informed by all indicators, including student performance against long-term

goals; included evidence-based interventions; and, approved by local leadership. For reference, "evidence-based" is defined in ESSA Section 8101(21).

- o Yes
- o No
- N/A

COMMENTS

- 32. If identified for additional targeted support and improvement pursuant to Section 1111(d)(2)(C), the school developed and implemented a plan to improve student outcomes that also identified resource inequities to be addressed through implementation of such plan.
 - o Yes
 - o No
 - N/A

Attachment Summary

Attachment Name	Description	Associated Item(s)
	•	





2022-23 Phase Three: Comprehensive School Improvement Plan

2022-23 Phase Three: Comprehensive School Improvement Plan

Oak Grove Elementary School Tonya Faulkner

4505 Cumberland Falls Hwy Corbin, Kentucky, 40701 United States of America

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Oak Grove Elementary School

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Attachment Summary	(



2022-23 Phase Three: Comprehensive School Improvement Plan

Rationale

School improvement efforts are a collaborative process involving multiple stakeholders. During the improvement planning process, leaders focus on priority needs, funding, and closing achievement gaps between 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).

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.

Using the Comprehensive School Improvement Plan Template The template is a complement to the Needs Assessment for Schools. Using your determined priorities, you will set both short- and long-term targets and outline the activities intended to produce the desired changes.

- a. Develop your Strategic Goals using the Comprehensive School Improvement Plan Template.
- b. Upload your completed Comprehensive School Improvement Plan in the attachment area below.

Summarize the plan of action developed through your goal setting process.

Describe which objectives and strategies will be maintained and which will be added or modified to address current needs as outlined in your needs assessment diagnostic, especially those of any identified gap groups.

All objectives and strategies will be maintained and continued while trying to accomplish our objectives and close the gap.

ATTACHMENTS

Attachment Name



KDE Comprehensive Improvement Plan

Operational Definitions

Goal: Long-term three- to five-year targets based on the five (5) required school level goals. Elementary/middle schools must have goals for proficiency, separate academic indicator, achievement gap, growth, and transition readiness. High schools must have goals for proficiency, separate academic indicator, achievement gap, graduation rate, and transition readiness. Long-



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term targets should be informed by the Needs Assessment for Schools.

Objective: Short-term target to be attained by the end of the current academic year. There can be multiple objectives for each goal.

Strategy: An approach to systematically address the process, practice, or condition that the school will focus its efforts upon, as identified in the Needs Assessment for Schools, in order to reach its goals or objectives. There can be multiple strategies for each objective. The strategy can be based upon Kentucky's six (6) Key Core Work Processes listed below or another established improvement approach (i.e. *Six Sigma, Shipley, Baldridge, etc.*).

Key Core Work Processes: A series of processes identified by the Kentucky Department of Education that involve the majority of an organization's workforce and relate to its core competencies. These are the factors that determine an organization's success and help it prioritize areas for growth.

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

Activity: Actionable steps used to deploy the chosen strategy. There can be multiple activities for each strategy.

Measure of Success: Criteria that shows the impact of the work. The **measures** may be quantitative or qualitative but are observable in some way.

Progress Monitoring: Process used to assess the implementation of the plan, the rate of improvement, and the effectiveness of the plan. Should include timelines and responsible individuals.

Funding: Local, state, or federal funds/grants 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.

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
- English Learner Progress
- Quality of School Climate and Safety
- Achievement Gap



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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
- English Learner Progress
- Quality of School Climate and Safety
- Postsecondary Readiness (high school only)
- Graduation Rate (high school only)
- Achievement Gap



Attachment Summary

Attachment Name	Description	Associated Item(s)
KDE Comprehensive Improvement Plan	KDE Comprehensive Improvement Plan	•



Comprehensive School Improvement Plan (CSIP)

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

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 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 should address the contributing factors creating the learning environment (inputs) and the performance data (outcomes). Through the Needs Assessment for Schools, priorities were identified 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 processor

definitions for each required planning component can be found on page 2 of the planning template. 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 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

No separate Schoolwide Program Plan is required 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

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:
- o State Assessment Results in reading and mathematics
- o State Assessment Results in science, social studies and writing
- Achievement Gap
- English Learner Progress
- Quality of School Climate and Safety

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

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.	Objective	Assessment for schools
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.).	Strategy	3,
Describe the actionable steps that will occur to deploy the chosen strategy. There can be multiple activities for each strategy.	Activities	
ria that e impact	Measure of Success	
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.	Progress Monitoring	
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.	Funding	

1: State Assessment Results in reading and mathematics

Goal 1: Increase the reading and math percentage of proficient/distinguished students from 61.0% in 2022 to 65.0% by 2025 in reading and 51.0% in 2022 to 60.0% by 2025 in math as

measured by the state's accountability NAPD calculation.	tability NAPD calculation.				
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1: Collaborate to	 Review, Analyze and 	A. Teachers and SBDM council	Summative assessment	9/22-9/23	Funding for
increase the average reading	Apply Data	will analyze student universal	measures such as STAR		Assessments
KSA proficiency score for all		assessment results to monitor	Reading, MAP, IOWA,	PLC and SBDM Minutes	provided through
students from 61.0% in 2022		progress. Teachers will use	Common Assessments,		board of education
to 63.0% by 2023 as		their findings to plan	and KSA	Teachers and SBDM Council	funds and approved
measured by the state's new		instructional strategies, place			grants
accountability NAPD		students in groups, and close			
calculation:		curricular gaps during weekly			
		PLC meetings. Plans for			
		improvement will be shared			
		with SBDM council.			
		 Teachers will keep data 	Student growth as	9/22-9/23	Funding for
		notebooks to monitor	measured by STAR		Assessments
		individual student progress	Reading, MAP, Iowa,	Data Notebooks and PLC Minutes	provided through
		toward meeting group and	Common Assessments,		board of education
		individual goals. Instruction	and KSA	Teachers and Administrators	funds and approved
		will be driven by student needs,			grants
	_	as evidenced by student data.			
	Design and Deploy	 A. Teachers will participate in 	Summative assessment	9/22-9/23	Funding for
	Standards	district curriculum alignment	measures such as STAR		Assessments
		sessions and will collaborate	Reading, MAP, Iowa,	PD Logs, Teachers' Meeting Agendas,	provided through
		within grades, between grades,	Common Assessments,	and PLC Minutes	board of education
		and between content areas to	and K-Prep		funds and approved
		ensure curricular maps and		Teachers and District Curriculum Team	grants
		instructional materials are			
		aligned with common core			
		standards/academic standards.			

D. Teachers will use Literacy Design Collaborative modules and will share results with peers during PLC meetings and/or professional development sessions. D. Teachers will use Literacy Increase reading 9/22-9/2 achievement as Teachers measured by MAP, STAR Reading, IOWA, and/or professional development sessions.	C. Teachers will use Study Island, IXL, Reading Eggs, Google Classroom, MyOn, Flocabulary, Reading, MAP, IOWA, Read Theory News, ELA, River Deep, Renaissance Place (AR), Wordly Wise, Scholastic Magazine, Time for Kids, and Brain POP in order to enhance in struction in all subject areas, increase students, and provide more individualized instruction to all students,	Objective Strategy Activities Measure of Success B. Teachers and principal will Growth & 9/22-9/2 conduct needs assessment to design learning opportunities for the 21st CCLC program to provide remediation, homework help, and enrichment for all students through before school, and summer school programs. Measure of Success 9/22-9/2 21st CCL Common Assessments, attendar common Assessments, and KSA Teachers school, and summer school programs.	ate's accountability NAPD calculation.
Increase reading 9/22-9/23 achievement as Teachers measured by MAP, STAR Reading, IOWA, Common Assessment, and KSA	ment 1	Re of Success Renet, as nent, as d by STAR MAP, IOWA, 1 Assessments,	2022 to 63.0% by 2023 III reduing and 3
No funding needed.	9/22-9/23 Lesson Plans, Program Reports, and Instructional funds. Formal/Informal Observations Teachers	Progress Monitoring Funding 9/22-9/23 21st CCLC Program offerings and attendance Teachers and Administrators	0.0% by 2025 in m

Goal 1: Increase the reading and math percentage of proficient/distinguished students from 61.0% in 2022 to 65.0% by 2025 in reading and 51.0% in 2022 to 60.0% by 2025 in math as measured by the state's accountability NAPD calculation.

Objective Strategy Activities Measure of Success Progress Monitoring Funding

Objective	п		Measure of Success	LIOSI CO INCIDIO IIIS	-diolig
	 Establishing Learning 	A. Teachers Will participate in	Participation in Google	9/22-9/23	KyCL Grant
	Culture and	training for Kagan and the	Classroom,	Teachers	Funding for
	Environment	GRREC Literacy Academies in	participation in Zoom		assessments and
		order to ensure equitable	sessions, and	Administration	professional
		access to a meaningful and	achievement as	KyCL Grant Coordinator	development
		rigorous academic curriculum	measured by STAR		provided through
		that is respectful to diverse	Reading, MAP,		board of education
		learners, helps to develop their	Common Assessments,		funds and approved
		character, and helps them to	IOWA, and KPREP		grants
		בר שמינינישטואי.			
Objective 2: Collaborate to	 Review, Analyze and 	A. Teachers and SBDM council will	Summative assessment	9/22-9/23	Funding for
KSA proficiency score for all	Core Cara	assessment results to monitor	IDWA Common	PIC and SROM Minutes	provided through
students from 51.0% in 2022		progress. Teachers will use	Assessments, and KSA		board of education
to 54.0% by 2023 as		their findings to plan		Teachers and SBDM Council	funds and approved
measured by the state's new		instructional strategies, place			grants
accountability NAPD		students in groups, and close			4
calculation.		curricular gaps during weekly			
1		PLC meetings. Plans for			
		improvement will be shared			
		with SBDM council.			
		B. Teachers will keep data	Student growth as	9/22-9/23	Funding for
		notebooks to monitor	measured by MAP,		Assessments
		individual student progress	lowa, Common	Data Notebooks and PLC Minutes	provided through
		toward meeting group and	Assessments, and KSA		board of education
		individual goals. Instruction		Teachers and Administrators	funds and approved
		will be driven by student needs,			grants
		as evidenced by student data.			
	Design and Deploy	A. Teachers will participate in	Summative assessment	9/22-9/23	Funding for
	Standards	district curriculum alignment	measures such as MAP,		Assessments
		sessions and will collaborate			provided through

								Environment	Culture and	4. Establishing Learning			
be successful.	character, and helps them to	learners, helps to develop their	that is respectful to diverse	rigorous academic curriculum	access to a meaningful and	areas, to ensure equitable	which also pertain to content	GRREC Literacy Academies,	trainings for Kagan and the	A. Teachers will participate in	sessions.	professional development	י בכוווככנוו82 מומ/ כו
				IOWA, and KSA	Common Assessments,	Reading, MAP,	measured by STAR	achievement as	trainings, and	Participation in		Assessment, and KSA	TOWA, COLLINION
							Administration		Teachers	9/22-9/23			
		grants	funds and approved	board of education	provided through	development	professional	assessments and	Funding for	KyCL Grant			

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

from 68.0% to 72.0% in the area	of writing, by 2025 as measure	from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	culator.	from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	7
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1: Collaborate to	 Review, Analyze and 	A. Teachers and SBDM council will	Summative assessment	9/22-9/23	Funding for
increase the percentage of all	Apply Data	analyze student assessment	measures, such as		Assessments
students scoring at the		results to monitor progress.	IOWA, MAP Language,	PLC and SBDM Minutes	provided through
proficient/distinguished level		Teachers will use their findings	Common Assessments,		board of education
from 33.0% in 2022 to 35.0%		to plan instructional strategies,	and KSA	Teachers and SBDM Council	funds and approved
by 2023 in the area of Science		place students in groups, and			grants.
as measured by the state's		close curricular gaps during			
new accountability calculator.		weekly PLC meetings. Plans for			
		improvement will be shared			
		with SBDM council			
		B. Teachers will use scrimmage	Increase in science,	9/22-9/23	No funding needed.
		tests to evaluate student	social studies, and		
		progress toward mastery of	writing achievement as	Lesson Plans and Formal/Informal	
		standards. Results will be	evidenced by	Observations	
		analyzed and used to inform	scrimmage results,		
		instructional strategies, to	Common Assessments,	Teachers	
		make recommendations for	and KSA		
		remediation, re-teaching,			
		and/or enrichment, and to			
		identify need for supplemental			
		resources.			
		C. Teachers will collaborate with	Growth in student data	9/22-9/23	No funding needed.
		District Science Instructional	as provided by IOWA,		
		Coach, as well as with grade	Common Assessments,	PLC minutes and Data Notebooks	
		level team members, teachers	Classroom data, and		
		across grade levels, and Special	KSA	Teachers and District Curriculum and	
		Education		Special Needs Staff	
		instructors/Interventionists to			

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rom 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	soal 2: Increase the percentage of all students scoring at the proficient/distinguished level from 33.0% to 40.0% in the area
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	ience, from 50.0% to 57.0% in the area of Social Studies, and
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Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		and will cooperate to make instructional decisions.			
	Design, align, and Deliver Support	A. Teachers and principal will collaborate to design learning	Growth & achievements, as	9/22-9/23	21st Century Grant
		opportunities for the 21st CCLC	measured by IOWA,	21st CCLC Program offerings and	
		remediation, homework help,	Classroom data, and	attendance	
		and enrichment in the area of	KSA	Teachers and Administrators	
		before-school, after-school, and summer school programs.			
		B. Teachers will use Study Island, IXL, Google Classroom, Brain	Summative assessment measures, IOWA	9/22-9/23	KyCL Grant; 21st
		Pop, and other digital resources	Common Assessments,	Lesson Plans and Formal/Informal	Instructional Funds
		in order to enhance instruction	classroom data, and	Observations	
		engagement; and provide more	21st CCLC	Teachers	
		individualized instruction to all students.			
		C. Teachers in accountability	Student performance	9/22-9/23	No funding needed.
		grades will administer Science	on KSA, as well as		
		assessments in formats similar	individual performance	Scrimmage Test results	
		to those used on KSA in order	on formative and		
		to acclimate students to the	summative products	Teachers	
		rigor of the assessment. They			
		will use scoring guides like			
		those used on KSA assessments			
		and will teach students to use			
		self-evaluation as a tool to			

		Objective	Goal 2: Increase the percentage from 68.0% to 72.0% in the area
3. Design and Deliver Instruction		Strategy	of all students scoring at the post of writing, by 2025 as measur
A. School staff will communicate high expectations for all students, students will be included in analyzing their own learning results, and student achievements will be celebrated. Staff will communicate learning goals and expectations to students and parents and will share educational progress with students and parents at regular intervals through progress reports, report cards, and exit criteria. Students will set goals for achievement and growth and will identify strategies to meet their goals.	and test taking skills. D. 21st CCLC staff will collaborate with classroom teachers and Special Education instructors to differentiate, provide remediation, extend learning, and enrich instructional content for students attending before-school, after-school, and summer programs	Activities enhance their writing literacy	Goal 2: Increase the percentage of all students scoring at the proficient/distinguished level from 33.0% to 40.0% in the from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.
Student achievement and growth as evidenced by classroom data IOWA, and KSA; data from Impact KY Survey	Student achievement and growth as evidenced by IOWA, common assessments, classroom data, and KSA	Measure of Success	.0% in the
On-going Student data Administration, Teachers, District Instructional Coaches	On-going Data notebooks, KSA results Regular Education Teachers; Special Education Teachers; 21 st Century Staff	Progress Monitoring	area of Science, from 50.0% to 57.0% in the area of Social Studies, and
No funding needed.	21st Century Grant	Funding	of Social Studies, and

Goal 2: Increase the percentage of all students scoring at the proficient/distinguished level from 33.0% to 40.0% in the area of Science, from 50.0% to 57.0% in the area of Social Studies, and from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.

Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
	4. Design and Deploy	A. Teachers in all grade levels will	Student achievement	9/22-9/23	
	Standards	ensure that Science is being	and growth as	Lesson Plans, PLC minutes,	KyCL Grant: Wordly
		taught at optimal instructional	evidenced by	Formal/Informal Observations, K-Prep	Wise and IReady
		levels to promote success.	classroom data,	results	
		Teachers will collaborate to	common assessments,	Teachers	
		design instruction and activities	scrimmage results, and	Adminstration	
		that are aligned with Next	KSA		
		Generation Science Standards,			
		Students will be provided			
		differentiation to address their			
		individual needs			
	5. Establishing Learning	Teachers will participate in	Participation in Google	9/22-9/23	Funding for
	Culture and	trainings for Kagan and GRREC	Classroom,	Teachers	assessments and
	Environment	Literacy Academies, which also	participation in Zoom		professional
		pertain to content areas, to	sessions, and	Administration	development
		ensure equitable access to a	achievement as	KyCL Grant Coordinator	provided through
		meaningful and rigorous	measured by STAR		board of education
		academic curriculum that is	Reading, MAP,		funds and approved
		respectful to diverse learners,	Common Assessments,		grants
		helps to develop their	IOWA, and KSA		
		character, and helps them to			
		be successful.			
Objective 2: Collaborate to	 Review, Analyze and 	A. Teachers and SBDM council will	Summative assessment	9/22-9/23	Funding for
increase the percentage of all	Apply Data	analyze student universal	measures, such as		Assessments
students scoring at the		assessment results to monitor	IOWA, MAP Language,	PLC and SBDM Minutes	provided through
proficient/distinguished level		progress. Teachers will use	Common Assessments,		board of education
from 50.0% In 2022 to 53.0%		their findings to plan	and KSA	Teachers and SBDM Council	funds and approved
by 2023 in the area of Social		instructional strategies, place			grants.
Studies as measured by the		students in groups, and close			•
		curricular gaps during weekly			
		PIC meetings Plans for			

from 68.0% to 72.0% in the area	of writing, by 2025 as measur	from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	culator.		
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
state's new accountability calculator.			Increase in science	9/77-9/73	No francising a population of the control of the co
		B. Teachers will use scrimmage tests to evaluate student progress toward mastery of standards. Results will be analyzed and used to inform instructional strategies, to make recommendations for remediation, re-teaching, and/or enrichment, and to identify need for supplemental resources.	Increase in science, social studies, and writing achievement as evidenced by scrimmage results, Common Assessments, and KSA	9/22-9/23 Lesson Plans and Formal/Informal Observations Teachers	No funding needed.
		C. Teachers will collaborate with District Instructional Coaches,	Growth in student data as provided by IOWA,	9/22-9/23	No funding needed.
		members, teachers across grade levels, and Special Education instructors/Interventionists to analyze student data results and will cooperate to make instructional decisions.	Classroom data, and KSA	Teachers and District Instructional Coaches and Special Needs Staff	
	Design, Align, and Deliver Support	A. Teachers will use Study Island, IXL, Google Classroom, MyOn, Flocabulary, News ELA, Renaissance Place (AR), Brain	Growth & achievements, as measured by IOWA, Common Assessments,	9/22-9/23 21 st CCLC Program offerings and attendance	21 st Century Grant
		in order to enhance instruction	KSA	Teachers and Administrators	

Goal 2: Increase the percentage	of all students scoring at the	proficient/distinguished level from 33.0)% to 40.0% in the area of S	Goal 2: Increase the percentage of all students scoring at the proficient/distinguished level from 33.0% to 40.0% in the area of Science, from 50.0% to 57.0% in the area of Social Studies, and	of Social Studies, and
from 68.0% to 72.0% in the area	of writing, by 2025 as measu	from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	alculator.		
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		student engagement; and			
		provide more individualized			
		instruction to all students.			
		B. Teachers in accountability	Summative assessment 9/22-9/23	9/22-9/23	Striving Readers
		grades will administer Social	measures IOWA		Grant: 21st Century

			Objective Objective
			Strategy
D. 21st CCLC staff will collaborate with classroom teachers and Special Education instructors to differentiate, provide	C. 21st CCLC staff will collaborate with classroom teachers and Special Education instructors to differentiate, provide remediation, extend learning, and enrich instructional content for students attending before-school, after-school, and summer programs	student engagement; and provide more individualized instruction to all students. B. Teachers in accountability grades will administer Social Studies assessments in formats similar to those used on KSA in order to acclimate students to the rigor of the assessment. They will use scoring guides like those used on KSA assessments and will teach students to use self-evaluation as a tool to enhance their writing literacy and test taking skills.	Objective Strategy Activities Mei
Student achievement and growth as evidenced by IOWA, common assessments,	Student performance on KSA, as well as individual performance on formative and summative products	Summative assessment measures, IOWA, Common Assessments, classroom data, and KSA and attendance in 21st CCLC	Measure of Success
On-going KSA results Regular Education Teachers; Special Education Teachers; 21st Century Staff	9/22-9/23 Scrimmage Test results Teachers Administration	9/22-9/23 Lesson Plans and Formal/Informal Observations Teachers Administration	Progress Monitoring
21 st Century Grant	No funding needed.	Striving Readers Grant; 21st Century Grant; Instructional Funds	Funding

Goal 2: Increase the percentage from 68.0% to 72.0% in the area	e of all students scoring at the pr a of writing, by 2025 as measure	Goal 2: Increase the percentage of all students scoring at the proficient/distinguished level from 33.0% to 40. from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	% to 40.0% in the area of solutions.	Goal 2: Increase the percentage of all students scoring at the proficient/distinguished level from 33.0% to 40.0% in the area of Science, from 50.0% to 57.0% in the area of Social Studies, and from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	of Social Studies, and
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		content for students attending before-school, after-school, and summer programs.			
	Establishing Learning Culture and	 D. Teachers will participate in trainings, Kagan and GRECC 	Participation trainings, and achievement as	9/22-9/23	KyCL Grant Funding for
	Environment	Literacy Academies, which also pertain to content areas, in	measured by STAR Reading, MAP,	Teachers Administrators	assessments and professional
		order to ensure equitable	Common Assessments,	KyCL Grant Coordinator	development
		rigorous academic curriculum			board of education
		that is respectful to diverse			funds and approved
		character and helps them to			grants
		be successful.			
Objective 3: Collaborate to	1. Review, Analyze and	A. Teachers and SBDM council will	Summative assessment	9/22-9/23	Funding for
increase the percentage of all	Apply Data	analyze student universal	measures, such as		Assessments
students scoring at the		assessment results to monitor	IOWA, MAP Language,	PLC and SBDM Minutes	provided through
proficient/distinguished level		progress. Teachers will use	Common Assessments,		board of education
and from 68.0 in 2022 to 70.0		their findings to plan	and KSA	Teachers and SBDM Council	funds and approved
by 2023 in writing as		instructional strategies, place			grants.
measured by the state's new		students in groups, and close			•
accountability calculator		curricular gaps during weekly			
		PLC meetings. Plans for			
		improvement will be shared			
		with SBDM council.			

Soal 2: Increase the percentag from 68.0% to 72.0% in the are	e of all students scoring at the a of writing, by 2025 as measu	Soal 2: Increase the percentage of all students scoring at the proficient/distinguished level from 33.0% to 40. from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	0% to 40.0% in the area of Solculator.	Soal 2: Increase the percentage of all students scoring at the proficient/distinguished level from 33.0% to 40.0% in the area of Science, from 50.0% to 57.0% in the area of Social Studies, and from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	of Social Studies, and
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		B. Teachers will use scrimmage	Increase in writing	9/22-9/23	No funding needed.
		tests in the areas of Writing to	achievement as		
		evaluate student progress	evidenced by	Lesson Plans and Formal/Informal	
		toward mastery of standards.	scrimmage results,	Observations	
		Results will be analyzed and	Common Assessments,		
		used to inform instructional	and VCA	Topoboss	

Objective Strategy Activities Me:	Strategy	Activitles	Measure of Success	Progress Monitoring	Funding
		 B. Teachers will use scrimmage tests in the areas of Writing to 	Increase in writing achievement as	9/22-9/23	No funding needed.
		evaluate student progress toward mastery of standards.	evidenced by scrimmage results,	Lesson Plans and Formal/Informal Observations	
		Results will be analyzed and	Common Assessments,		
		used to inform instructional	and KSA	Teachers	
		strategies, to make		Administrators	
		romodistion ro to to to			
		and/or enrichment, and to			
		identify need for supplemental			
		resources.			
		C. Teachers will collaborate with	Growth in student data	9/22-9/23	No funding needed.
		District Writing Instructional	as provided by IOWA,		
		Coach, as well as with grade	Common Assessments,	PLC minutes and Data Notebooks	
		level team members, teachers	Classroom data, and		
		across grade levels, and Special	KSA	Teachers, District Writing Instructional	
		Education		Coach, Administrators, and Special	
		instructors/Interventionists to		Needs Staff	
		analyze student data results			
		and will cooperate to make			
		instructional decisions			

	C	from 68.0%
	Objective	ease the percentage to 72.0% in the area
	Strategy	of all students scoring at the p of writing, by 2025 as measure
District Writing Coach to evaluate student writing products, analyze student strengths and weaknesses, and individualize writing instruction to maximize student performance. E. Students will track their progress in writing, will set growth goals for themselves, and will participate in writing activities that are specifically designed for their developmental levels and interest level. Students in 5th and 6th, for example, will be presented with on-demand tasks that address situations encountered in and/or important to middle school aged students. These strategies will increase student engagement self-awareness, and motivation.	Activities	Goal 2: Increase the percentage of all students scoring at the proficient/distinguished level from 33.0% to 40.0% in the from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.
on KSA, as well as individual performance on formative writing products Student performance on KSA, as well as individual performance on formative and summative and summative writing products	Measure of Success	0% in the
Scrimmage Test results, Data Notebooks, and PLC Minutes Administrators, Teachers, and District Writing Coach 9/22-9/23 Teachers Administrators District Instructional Coaches	Progress Monitoring	area of Science, from 50.0% to 57.0% in the area of Social Studies, and
No funding needed.	Funding	of Social Studies, and

from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	ea of writing, by 2025 as measur	from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.	culator.		
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
	2. Design, Align, and Deliver Support	A. Teachers and principal will collaborate to design learning opportunities for the 21st CCLC program to provide remediation, homework help, and enrichment in the area of Writing. Tasks will be embedded in 21st CCLC activities.	Growth & achievements, as measured by IOWA, Common Assessments, Classroom data, and KSA	9/22-9/23 21 st CCLC Program offerings and attendance Teachers and Administrators	21st Century Grant
		B. Teachers will use Study Island, IXL, Google Classroom, MyOn, Flocabulary, News ELA, Renaissance Place (AR), Brain Pop, and other digital resources in order to enhance instruction in Writing; increase student engagement; and provide more	Summative assessment measures, IOWA, Common Assessments, classroom data, and KSA and attendance in 21st CCLC	9/22-9/23 Lesson Plans and Formal/Informal Observations Teachers and Administrators	KyCL Grant; 21st Century Grant; Instructional Funds
		C. Teachers in accountability grades will administer Writing assessments in formats similar to those used on KSA in order to acclimate students to the rigor of the assessment. They will use scoring guides like those used on KSA assessments and will teach students to use	Student performance on KSA, as well as individual performance on formative and summative products	9/22-9/23 Data Notebooks and Scrimmage Test results Teachers and Administrators	No funding needed.
	_	and will teach students to use self-evaluation as a tool to			

3. Establish Learning A. School staff will communicate Culture and high expectations for all Environment students, students will be included in analyzing their own achievements will be celebrated. Staff will communicate learning goals and expectations to student a student achievements will be and growth as Student achievement will be classroom data IOWA, Impact KY Survey Impact KY Survey Impact KY Survey	D. 21st CCLC staff will collaborate with classroom teachers and sprowth as special Education instructors to differentiate, provide remediation, extend learning, and enrich instructional content for students attending before-school, and summer programs. D. 21st CCLC staff will collaborate with as and growth as and growth as content of students and growth as content of evidenced by IOWA, common assessments, classroom data, and summer programs.	enhance their writing literacy and test taking skills.	Objective Strategy Activities Measure of Success Progress Monitoring	Goal 2: Increase the percentage of all students scoring at the proficient/distinguished level from 33.0% to 40.0% in the area of Science, from 50.0% to 57.0% in the area of Social Studies, and from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.
Ingoing tudent data notebooks eachers and Administrators	On-going Data notebooks, KSA results Regular Education Teachers; Special Education Teachers; 21 st Century Staff		Progress Monitoring	nce, from 50.0% to 57.0% in the area
No funding needed.	21st Century Grant		Funding	of Social Studies, and

			Objective	from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.
4. Design and Deploy Standards			Strategy	of writing, by 2025 as measure
A. Teachers in all grade levels will ensure Writing is being taught at optimal instructional levels to promote success. Teachers will collaborate to design instruction and activities that are aligned with KY Academic Standards for Writing along with district writing plan. Students will be provided with	B. Teachers will participate in trainings Kagan and GRREC Literacy Academies, which also pertain to content areas, in order to ensure equitable access to a meaningful and rigorous academic curriculum that is respectful to diverse learners, helps to develop their character, and helps them to be successful during this time of remote learning.	intervals through progress reports, report cards, and exit criteria. Students will set goals for achievement and growth and will identify strategies to meet their goals.	Activities	from 68.0% to 72.0% in the area of writing, by 2025 as measured by the state's new accountability calculator.
Student achievement and growth as evidenced by classroom data, common assessments, scrimmage results, and KSA	Participation in trainings, and achievement as measured by STAR Reading, MAP, Common Assessments, IOWA, and KSA		Measure of Success	
9/22-9/23 Lesson Plans, PLC minutes, Data Notebooks, Formal/Informal Observations, KSA results Teachers Administrators	9/22-9/23 Teachers Administrators KyCL Grant Coordinator		Progress Monitoring	
KyCL Grant	KyCL Grant Funding for assessments and professional development provided through board of education funds and approved grants		Funding	

Updated May 2022

Objective Str	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		differentiation to address their			
		individual needs. Teachers in			
-		all grade levels will incorporate			
		the Ready Winter supplemental			
		curriculum into writing			
		activities along with Wordly			
		Wise supplemental resources.			

3: Achievement Cap

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 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 required to establish long term achievement gap goals; however, schools must establish yearly targets (objectives). 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 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

to 51% in 2025 as measured by the state's NAPD calculation. Goal 3: Increase the reading and math proficiency scores for students in economically disadvantaged population from 58% in 2022 to 64% by 2025 in reading and for math from 45% in 2022

to 51% in 2025 as measured by the state's NAPD calculation. Goal 3: Increase the reading and math proficiency scores for students in economically disadvantaged population from 58% in 2022 to 64% by 2025 in reading and for math from 45% in 2022 Objective Support Design, Align, and Deliver ≻ œ Ü differentiation and increase all subject areas to provide Technology will be integrated in strategies and identify class collaboration. Tier II and collaborate with classroom RTA, STC, Title I, and Special Study Island, River Deep, student engagement. IXL, resources necessary to provide research driven instructional instructional coaches to employ design specialists, and leaders, district curriculum their peers, instructional support for Tier I interventions. be provided, in addition to Tier III intervention services will one on one instruction, and inprovide small group instruction, Education instructors will instructional and placement and will cooperate to make Flocabulary, News ELA, Google MyOn, Read Theory, instruction for all students. highly engaging, content-rich Teachers will collaborate with teachers and each other to Activities and growth as Student achievement STAR Reading, evidenced by MAP, Student growth as KSA. as provided by MAP, Common Assessments, STAR Reading, IOWA evidenced by MAP, classroom data, and Common Assessments, STAR Reading, AIMS classroom data, and Common Assessments, AIMSWeb Plus, IOWA, classroom data, and and KSA Web Plus, IOWA, Growth in student data Measure of Success Ongoing Ongoing Administrators Ongoing and Formal/Informal observations teacher schedules observations Lesson Plans, PLC minutes, Curriculum Team and Formal/Informal Lesson Plans, PLC minutes, Coaches District Instructional Teachers Student data notebooks and Admiinistrators Teachers Teachers and District eachers **Progress Monitoring** Education funds, through Board of Education funds, through Board of assessments provided approved grants. Education funds and through Board of Funding for approved grants. Funding for assessments provided Funding for instructional funds. approved grants, and assessments provided

to 51% in 2025 as measured by the state's NAPD calculation. Goal 3: Increase the reading and math proficiency scores for students in economically disadvantaged population from 58% in 2022 to 64% by 2025 in reading and for math from 45% in 2022 Objective ÌЛ . 21st CCLC staff will collaborate the year, as well as surveys conducted throughout along with 21st CCLC staff will summer school programs. with classroom teachers, RTA, be utilized across content areas activities will be employed to collaborate with teachers, Family Resource Center staff, students attending beforeinstructional content for provide remediation, extend and grade levels as Classroom, and BrainPop will ensure all students are able to participate in educational opportunities for families to specific needs identified in outreach services to target involvement. A variety of barriers and to facilitate family provide services to reduce parents, and the community to school, after-school, and learning, and enrich instructors to differentiate, Title I, and Special Education to extend learning. remediation, enrichment, and Activities Impact KY Survey STAR Reading, IOWA, evidenced by MAP, and growth as Student achievement and KSA; data from STAR Reading, IOWA evidenced by MAP, and growth as Student achievement and KSA Measure of Success Ongoing Sign-in sheets for 21st CCLC, FRC, and school events Formal/Informal Ongoing Adminstrators Century Staff Teachers, FRC Staff, and 21st Administrators observations Lesson Plans and Teachers **Progress Monitoring** approved grants. assessments provided Grants, funding for and Title I Funding. approved grants, 21st Education funds, assessments provided FRC, 21st Century through Board of Funding for Education funds and through Board of Century Grant, RTA,

to 51% in 2025 as measured by the state's NAPD calculation. Objective Strategy Activities Measure of Success Progress Monitoring Funding overcome obstacles and learn	Strate's NAPD calculation. Strategy	Activities overcome obstacles and learn	Measure of Success	Progress Monitoring	Funding
		overcome obstacles and learn at high levels.			5
	 Establishing Learning Culture and Environment 	A. School staff will communicate high expectations for all	Student achievement and growth as	Ongoing	Funding for assessments provided
		students, students will be	evidenced by MAP,	Student data notebooks	through Board of
		included in analyzing their own	STAR Reading, IOWA,		Education funds and
		learning results, and student	and KSA; data from	Teachers	approved grants.
		achievements will be	Impact KY Survey	Administrators	
		celebrated. Staff will			
10		communicate learning goals			
		and expectations to students			
		and parents and will share			
		educational progress with			
		students and parents at regular			
		intervals through progress			
		reports, report cards, and exit			
		criteria. Students will set goals			
		for achievement and growth			
		and will identify strategies to			
		meet their goals.			
		B. Teachers will participate in	Participation in Google	9/22 – 9/23	Funding for
		Classroom, Google Forms,	participation in Zoom	Administrators	professional
		Zoom, etc. in order to ensure	sessions, and	District Technology	development provided
		equitable access to a	achievement as	Department	through board of
		meaningful and rigorous	measured by STAR	District PD Coordinator	education funds and
		academic curriculum that is	Reading, MAP,		approved grants
		respectful to diverse learners,	Common Assessments,		
		helps to develop their	IOWA, and KSA		
		character, and helps them to			

9/22-9/23 Title I funding, and Board of Education FLC minutes and Progress funds and approved grants.	rts,	instructional and placement decisions.		
	as provided by MAP,	C. leacners will collaborate with Math Intervention, Title I, and Special Education instructors to analyze student data results and will cooperate to make		
rators		intervention. Students with behavioral issues which impact achievement will be monitored using Review 360.		
Ongoing Funding for assessments provided through Board of Education funds and approved grants	Student growth, as evidenced by MAP, & AIMS Web Plus and data provided through progress monitoring Tea	B. Students identified as at -risk in math will be screened using AIMS Web Plus, and progress monitoring will be used to assess further need for		
Sheets for students grants. receiving services Teachers Administrators	Math Intervention, & She Title I Tea Adr	place students in math intervention and Title I groups, to plan for instructional differentiation, and to identify students in need of MTSS.		disadvantaged population from 45.0% in 2022 to 47.0% in 2023 as measured by the state's NAPD calculation.
nd Data	ď	A. Universal screeners will be used to identify students at-risk in math, and language in order to	 Review, Analyze and Apply Data 	Objective 2: Increase the proficiency score in math for students in the economically
		be successful during this time of remote learning.	Ç	
Progress Monitoring Funding	Measure of Success	Activities	Strategy	Objective Strategy

to 51% in 2025 as measured by the state's NAPD calculation. Goal 3: Increase the reading and math proficiency scores for students in economically disadvantaged population from 58% in 2022 to 64% by 2025 in reading and for math from 45% in 2022 Objective D Φ. Ω 21st CCLC staff will collaborate Technology will be integrated in with classroom teachers, Math differentiation and increase all subject areas to provide strategies and identify support for Tier I interventions be provided, in addition to class collaboration. Tier II and one on one instruction, and inenrichment, and to extend levels as remediation, across content areas and grade and BrainPop will be utilized River Deep, Google Classroom, Study Island, Prodigy Math, student engagement. IXL, instruction for all students. resources necessary to provide research driven instructional instructional coaches to employ design specialists, and their peers, instructional Teachers will collaborate with provide small group instruction, Intervention, Title I, and Special highly engaging, content-rich leaders, district curriculum Fier III intervention services will Activities Student achievement Assessments, evidenced by MAP, Student growth as evidenced by MAP and growth as Student achievement STAR Math, IOWA, and and growth as classroom data, and STAR Math, AIMS Web classroom data, and Assessments, evidenced by MAP, Plus, IOWA, Common Measure of Success and Formal/Informal Ongoing District Technology Lesson Plans, PLC minutes, Ongoing leam and District Curriculum and Formal/Informal Lesson Plans, PLC minutes, Department Teachers, Administrators, observations Teachers, Administrators, observations Ongoing Administrators Teachers **Progress Monitoring** assessments provided Funding for Education funds, through Board of Education funds, through Board of assessments provided Funding for approved grants. through Board of approved grants, and assessments provided Funding for approved grants. Education funds and instructional funds. Funding

Goal 3: Increase the reading and math proficiency scores for students in economically disadvantaged population from 58% in 2022 to 64% by 2025 in reading and for math from 45% in 2022 to 51% in 2025 as measured by the state's NAPD calculation.

																															Objective	to 51% in 2025 as measured by the state's NAPD calculation.
					Culture and Environment	3. Establishing Learning										_															Strategy	state's NAPD calculation.
celebi alea. Stali Will	achievements will be	learning results, and student	included in analyzing their own	students, students will be	high expectations for all	A. School staff will communicate	at high levels.	overcome obstacles and learn	ensure all students are able to	activities will be employed to	participate in educational	opportunities for families to	the year, as well as	surveys conducted throughout	specific needs identified in	outreach services to target	involvement. A variety of	barriers and to facilitate family	provide services to reduce	parents, and the community to	collaborate with teachers,	along with 21st CCLC staff will	E. Family Resource Center staff,	and summer school programs.	before-school, after-school,	content for students attending	and enrich instructional	remediation, extend learning,	differentiate, provide	Education instructors to	Activities	
	KY Survey	KSA; data from Impact	STAR Math, IOWA, and	evidenced by MAP,	and growth as	Student achievement												KY Survey	KSA; data from Impact	STAR Math, IOWA, and	evidenced by MAP,	and growth as	Student achievement						KSA	STAR Math, IOWA, and	Measure of Success	
	Administrators	Teachers		Student data notebooks		Ongoing										Staff	FRC Staff, and 21st Century	Teachers, Administrators,		FRC, and school events	Sign-in sheets for 21 st CCLC,		Ongoing	Administrators	21st CCLC Teachers	Teachers		observations	Formal/Informal	Lesson Plans and	Progress Monitoring	
		approved grants.	Education funds and	through Board of	assessments provided	Funding for												approved grants.	Education funds and	through Board of	assessments provided	Grants, funding for	FRC, 21 st Century				and Title I Funding.	Century Grant, RTA,	approved grants, 21st	Education funds,	Funding	

to 51% in 2025 as measured by the state's NAPD calculation.	State's NAPD calculation.				
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
		communicate learning goals and expectations to students			
		and parents and will share educational progress with			
		students and parents at regular			
		intervals through progress			
		reports, report cards, and exit			
		criteria. Students will set goals			
		for achievement and growth			
		and will identify strategies to			
		meet their goals.			
		B. Teachers will participate in	Participation in Google	9/22 - 9/23	Funding for
		technology trainings for Google	Classroom,		assessments and
		Classroom, Google Forms,	participation in Zoom	Teachers, Administrators,	professional
		Zoom, etc. in order to ensure	sessions, and	District Technology	development provided
		equitable access to a	achievement as	Department, District PD	through board of
		meaningful and rigorous	measured by STAR	Coordinator	education funds and
		academic curriculum that is	Math, MAP, Common		approved grants
		respectful to diverse learners,	Assessments, IOWA,		
		helps to develop their	and KSA		
		character, and helps them to			
		be successful during this time			

4: English Learner Progress

Goal 4 (State your English Learner goal.):N/A	arner goal.):N/A				
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1					
Objective 2					

5: Quality of School Climate and Safety

Objection	2	A			
Operate	oci ace 8)	Contines	Measure of Success	L LOBI COSTATORITO I 198	CITOTION
Objective 1: Increase the Indicator score of 80.8 in	 Establishing Culture and Environment. 	A. School Wide Rules and BRUINPride posters are posted in every	Behavior incidents as reported in Infinite	9/22 – 9/23	No funding needed.
2022 to 82 in 2025 for the Quality of School Climate and		classroom and above every set of water fountains to help build a	Campus.	Teachers, Administrators	
Safety		culture of good behavior, respect,			
		unity, integrity, nobleness, and self- control.			
		B. Character building activities such	Nomination and	9/22 - 9/23	Family Resource,
		as the leadership club, UNITE, Too	membership in		21 st Century, UNITE,
		Good for Drugs, Comp Care	character building	Teachers, Administrators, Comp Care	and Too Good for
		Counseling.	clubs.	Staff, Family Resource Staff, 21st CCLC Staff	Drugs Funding Comp Care
	2. Design, Align, and Deliver	A. Behavior screenings take place	Review 360 Scores	9/22 - 9/23	Review 360 is
	Support Processes	periodically throughout the year			purchased by the
		using Review 360.		Teachers, Administrators, District	Whitley County
				instructional coacries	Board of Education

6: Postsecondary Readiness (high school only)

Goal 6 (State your postsecondary goal.): N/A	ary goal.): N/A				
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1					
Objective 2					

7: Graduation Rate (high school only)

Goal 7 (State your graduation goal.):N/A	goal.):N/A				
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1					
÷					
Objective 2					

Goal 8 (State your separate goal.): N/A	al.): N/A				
Objective	Strategy	Activities	Measure of Success	Progress Monitoring	Funding
Objective 1					
Objective 2					

Special Considerations for Targeted Support and Improvement (TSI) including Additional Targeted Support and Improvement (ATSI) Schools

within the CSIP that address the specific needs of underperforming groups, provide narrative information regarding the additional requirements for TSI schools in the following chart: parents, should carefully consider what must be done to ensure the subgroup(s) perform(s) at high levels in the state accountability system. In addition to identifying strategies and activities TSI schools (including ATSI schools) must embed their subgroup(s) plan for improvement within their CSIPs. TSI stakeholders, including the principal and other school leaders, teachers, and

Components of Turnaround Leadership Development and Support:

increases in student achievement for underperforming subgroups? Consider: How will you ensure that school leadership has or develops the skills and disposition to achieve accelerated, meaningful, and sustainable

Response:

Identification of Critical Resources Inequities:

identified that may contribute to underperformance, and how identified resource inequities will be addressed Consider: Describe the process used to review the allocation and use of resources (people, time, and money), any resource inequities that were

Response:

Additional Actions That Address the Causes of Consistently Underperforming Subgroups of Students

determined to address the causes of underperformance Consider: Describe the process used to review the learning culture related to your targeted subgroup(s) and any additional actions that were

Response:

Targeted Subgroups and Evidence-Based Interventions:

contributed to the TSI identification? How will we monitor the evidence-based practice to ensure it is implemented with fidelity? your targeted subgroup(s). What evidence-based practice(s) will the school incorporate that specifically targets the subgroup(s) achievement that Consider: Identify the areas of need revealed by the analysis of academic and non-academic data that will be addressed through CSIP activities for

Response:

accommodate additional pieces of evidence. Complete the table below to document the evidence that supports the Activities outlined in this plan. Additional rows may be added to

TSI/ATSI Evidence-based Practices

evidence below, TSI, ATSI and CSI schools are expected to upload a description of their evidence review process, the findings of their evidence including Additional Targeted Support and Improvement (ATSI) and Comprehensive Support and Improvement (CSI), KDE encourages all school Practices website. While evidence documentation in the CSIP is only required for schools identified for Targeted Support and Improvement (TSI) information regarding evidence-based practices and requirements can be found on the Kentucky Department of Education's Evidence-based "Compliance Requirements" resource available on KDE's Evidence-based Practices website. review, and a discussion of the local implications into eProve. Specific directions regarding the documentation requirements can be found in the leaders to review evidence related to new programs, practices, or interventions being implemented in the school. In addition to documenting the The Every Student Succeeds Act (2015) created new expectations for evidence-based decision making at school and district levels. More specific

accommodate additional pieces of evidence. Complete the table below to document the evidence that supports the Activities outlined in this plan. Additional rows may be added to

Evidence-based Activity	Evidence Citation	Uploaded in eProve
Train staff to implement inductive teaching strategies.	Hattie, J. (2009). Visible Learning: a synthesis of over 800 meta-analyses relating to achievement. Boutledge: New York, NY.	Townson of the state of the sta

Special Considerations for Comprehensive Support and Improvement (CSI) Schools

submitted to the Commissioner of Education for final approval. adequately channeled towards school improvement (703 KAR 5:280). Each of the three aforementioned requirements must be embedded school audit, (2) a comprehensive list of persons and entities involved in the turnaround efforts and the specific roles each shall play in the school's account for the improvement priorities identified by the audit team. The newly revised CSIP, referred to as a Turnaround Plan, must include the throughout the CSIP document. Once the CSIP has been revised, the turnaround plan must be submitted to the LEA for approval before it is turnaround process, and (3) a review of resource inequities, which shall include an analysis of school level budgeting to ensure resources are following items: (1) evidence-based interventions to be utilized to increase student performance and address the critical needs identified in the identified for Comprehensive Support and Improvement (CSI). Following the completion of the school audit, CSI schools must revise their CSIP to Schools identified for Comprehensive Support and Improvement (CSI) must complete the CSIP process and meet all applicable deadlines while

Provide narrative information regarding the additional requirements for CSI schools in the following chart:

Turnaround Team: Consider: Provide a comprehensive list of persons and entities involved in the turnaround efforts and the specific roles each shall play in the school's turnaround process Response:	s each shall play in the
Identification of Critical Resources Inequities:	

Identified that may contribute to underperformance, and how identified resource inequities will be addressed. Response:	Consider: Describe the process used to review the allocation and use of resources (people, time, and money), any resource inequities that were
--	--

Evidence-based Practices

evidence below, TSI, ATSI and CSI schools are expected to upload a description of their evidence review process, the findings of their evidence leaders to review evidence related to new programs, practices, or interventions being implemented in the school. In addition to documenting the review, and a discussion of the local implications into eProve. Specific directions regarding the documentation requirements can be found in the including Additional Targeted Support and Improvement (ATSI) and Comprehensive Support and Improvement (CSI), KDE encourages all school Practices website. While evidence documentation in the CSIP is only required for schools identified for Targeted Support and Improvement (TSI) information regarding evidence-based practices and requirements can be found on the Kentucky Department of Education's Evidence-based The Every Student Succeeds Act (2015) created new expectations for evidence-based decision making at school and district levels. More specific "Compliance Requirements" resource available on KDE's Evidence-based Practices website.

accommodate additional pieces of evidence Complete the table below to document the evidence that supports the Activities outlined in this plan. Additional rows may be added to

Evidence-based Activity	Evidence Citation	Uploaded in eProve
Train staff to implement inductive teaching strategies.	Hattie, J. (2009). Visible Learning: a synthesis of over 800 meta-analyses relating to achievement. Koutdedge: New York, NY.	

Evidence-based Activity **Evidence Citation** Uploaded in eProve

Updated May 2022



2022-23 Phase Four: Professional Development Plan for Schools for School Year 2023-2024

2022-23 Phase Four: Professional Development Plan for Schools for School Year 2023-2024

Oak Grove Elementary School Tonya Faulkner

4505 Cumberland Falls Hwy Corbin, Kentucky, 40701 United States of America 2022-23 Phase Four: Professional Development Plan for Schools for School Year 2023-2024 - 2022-23 Phase Four: Professional Development Plan for Schools for School Year 2023-2024 - Generated on 06/01/2023

Oak Grove Elementary School

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2022-23 Phase Four: Professional Development Plan for Schools for School Year 2023-2024

The purpose of this diagnostic is to support the school in designing and implementing a professional development plan that aligns to the goals established in KRS 158.6451 and the local needs assessment. The basis of the professional development plan aligns to 704 KAR 3:035, which states the following:

Annual Professional Development Plan:

Section 2. Each local school and district shall develop a process to design a professional development plan that meets the goals established in KRS 158.6451 and in the local needs assessment. A school professional development plan shall be incorporated into the school improvement plan and shall be made public prior to the implementation of the plan. The local district professional development plan shall be incorporated into the district improvement plan and posted to the local district Web site prior to the implementation of the plan.

Section 3. Each school and local district professional development plan shall contain the following elements:

- 1. A clear statement of the school or district mission
- 2. Evidence of representation of all persons affected by the professional development plan
- 3. A needs assessment analysis
- 4. Professional development objectives that are focused on the school or district mission, derived from the needs assessment, and specify changes in educator practice needed to improve student achievement; and
- 5. A process for evaluating impact on student learning and improving professional learning, using evaluation results

Research demonstrates a positive link between high-quality professional learning (HQPL), teaching practices and student outcomes. Effective professional learning not only has the potential to improve both classroom instruction and student outcomes, but also it can be effective in recruiting and retaining teachers. When designing and/or selecting HQPL at the local level, it is important to ensure alignment to the characteristics of High-Quality Professional Learning.

1. What is the school's mission?

The professional development mission of Oak Grove Elementary is to actively engage all members of the school community in continuous professional growth, designed to increase the success of all students. Through an environment of collegiality and collaboration, all employees will have opportunities to increase knowledge, improve performance, learn new technology, and enhance professional satisfaction.



Oak Grove Elementary School

2. The needs assessment provides the framework for **all** schools to clearly identify their most critical areas for improvement that will be addressed in the planning process through the development of goals, objectives, strategies and activities.

Based on the most critical areas for improvement identified in the completed needs assessment per 703 KAR 5:225 (3), what are the school's **top two focus areas** requiring professional development that support continuous improvement? The critical areas should focus on the needs assessment findings.

Critical areas for improvement are based on the following resources: analysis of student KSA data, perceived educational needs of the district and school, growth plans, prior professional development offerings with follow-up, and survey results (2020 Impact Kentucky Working Conditions survey results). Oak Grove Elementary will focus on following critical areas for improvement:

- 1. Growth (Reading & Math)
- 2. Closing the Gap
- 3. How do the identified **top two focus areas** requiring professional development relate to school goals?

Our chosen two critical area priorities of professional development derive directly from our Consolidated School Improvement Plan. Our CSIP goal to increase the reading and math percentage of proficient/distinguished students from 61.0% in 2022 to 65% by 2025 in reading and 51.0% in 2022 to 60.0% by 2025 in math as measured by the state's accountability NAPD calculation are just two goals that we used to determine these critical areas. Our goal to address closing the gap includes increasing the reading and math proficiency scores for students in the economically disadvantaged population from 58.0% in 2022 to 64% by 2025 in reading and 45.0% in 2022 to 51% in 2025 in math as measured by the state's accountability NAPD calculation.

- 4a. For the first focus area, what are the **specific** objectives for the professional development aligned to the school goal(s)? Consider the long- and short-term changes that need to occur in order to meet the goal.
 - 1. Monitor and provide support offered during professional development that promotes student growth for all students through new and existing educational resources such as Into Reading Series by Houghton Mifflin, Study Island, Go Math Series, IXL, Math Achievement Fund, Read to Achieve, Science of Reading, GRECC Literacy Training, Kagan Training, Southeast South-Central Cooperative partnered with New Teacher Center grant, etc.
 - 2. Utilize teaching staff to increase coaching capacity in implementing effective strategies that will empower teachers to enhance reading and math instruction that promotes growth among all students in the areas of reading and math.



- 4b. What are the intended results of the professional development as related to the **specific** objectives in (a)? (student outcomes; educator beliefs, practices, etc.)
 - 1. Be able to use the teaching resources in the most effective way.
 - 2. Utilize our staff to increase coaching and teaching capacity.
 - 3. Increase student growth in reading and math.

The desired student outcome from utilizing staff and resources will be that students' reading and math scores will not only rise but maintain at a high level.

- 4c. How will professional development be monitored for evidence of implementation?
- i. What data (student work samples, grade-level assessments, classroom observations, etc.) will be considered and gathered?
- ii. Who is responsible for gathering data? (teachers, coaches, administrators, etc.)
- iii. How frequently will data be analyzed? (monthly, quarterly, etc.)

Our indicators of success for meeting medium growth or higher will be based on yearly KSA scores, MAP scores, along with student weekly performance data. Teachers and administrators meet weekly in the data room to discuss student progress.

4d. What will be the indicators of success? Consider the completed actions or markers that need to occur that would indicate the goals and objectives have been achieved.

Please describe in detail.

Our indicators of success for meeting medium growth or higher will be based on yearly KSA scores, MAP scores, along with student weekly performance data. Teachers and administrators meet weekly in the data room to discuss student progress.

4e. Who is the **specific** targeted audience for the professional development? (i.e., elementary mathematics teachers)

Primary targeted audience of the Professional Development will be teachers/staff. The secondary targeted audience will be the students.



Development Plan for Schools for School Year 2023-2024 - Generated on 06/01/2023

Oak Grove Elementary School

4f. What **specific** resources are needed to support the professional development? (staff, funding, technology, **specific** instructional resources, professional development support from vendors, release time for professional learning, etc.)

Resources needed for professional development include time and funding. Allocated staff and materials will also be included through district and grant funding.

4g. What **specific** ongoing supports will be provided for professional development implementation? (i.e., district level coaches will work with teacher teams monthly as professional development is implemented, building level coaches will lead monthly professional learning communities using instructional resources from professional development, teacher leaders will meet bi-monthly to analyze student work based on evidence from professional development, release time for groups of teachers to plan together using specific instructional resources, a mathematics consultant to meet once a month with grade level math teacher teams September through April, etc.) The ongoing supports should be connected to the specific professional development identified as the priority.

Staff will receive ongoing support in the forms of online and on-site courses, meetings, and instruction that will develop or expand their knowledge and skills, along with allowing them the opportunities to share emerging ideas and address problems associated with the practice. The Read to Achieve Reading Grant and the Math Intervention Program also allows for ongoing implementation, monitoring, and improvement through yearly training that allows for different teachers, other than the initial Math and Reading Achievement Grant teachers, to be trained on new reading and math strategies. GRECC literacy training allows for groups of teachers to attend intensive training in groups with those teachers coming back to school and sharing this information with colleagues. Staff will also receive coaching to allow reflection and reviewing of results.

The RTA (Read to Achieve) teacher is in the process of completing Litcom training which will give her access to 300+ sessions on reading/writing strategies to be used with elementary students. The RTA teacher will then share those trainings and information to coach other teaching staff on such strategies.

- 5a. For the second focus area, what are the **specific** objectives for the professional development aligned to the school goal(s)? Consider the long- and short-term changes that need to occur in order to meet the goal.
 - 1. Monitor and provide support offered during professional development that promotes student growth for all students through new and existing educational resources such as Into Reading Series by Houghton Mifflin, Study Island, Go Math Series, IXL, Math Achievement Fund, Read to Achieve, Science



- of Reading, GRECC Literacy Training, Kagan Training, Southeast South-Central Cooperative partnered with New Teacher Center grant, etc.
- 2. Utilize teaching staff to increase coaching capacity in implementing effective strategies that will empower teachers to enhance reading and math instruction that promotes growth among all students in the areas of reading and math.
- 3. Use differentiation to address the needs of all learners.
- 5b. What are the intended results of the professional development as related to the specific objectives in (a)?
 - 1. Be able to use the teaching resources in the most effective way.
 - 2. Utilize our staff to increase coaching and teaching capacity.
 - 3. Increase student growth for all students in reading and math.
 - 4. Close the gap between all students and the economically disadvantaged population.

The desired student outcome from utilizing staff and resources will be that all students' reading and math scores will not only rise but maintain at a high level.

- 5c. How will the professional development be monitored for evidence of implementation?
- i. What data (student work samples, grade-level assessments, classroom observations, etc.) will be considered and gathered?
- ii. Who is responsible for gathering data? (teachers, coaches, administrators, etc.)
- iii. How frequently will data be analyzed? (monthly, quarterly, etc.)
 - The professional development will be monitored through documentation of observations, along with assignment analysis to determine if students are being required to use higher order thinking, the degree of scaffolding being used, and if assignments are linked to skills being assessed. Assigned individuals from the Read to Achieve Grant, the Math Achievement Grant, and the New Teacher Center collaborate with school administration and teachers to monitor and assess the implementation and progress of the training being received.

During weekly PLC meetings, teachers, administration and district curriculum coaches will analyze KSA scores, MAP scores, along with student weekly performance data.



Oak Grove Elementary School

Please describe in detail.

5d. What will be the indicators of success? Consider the completed actions or markers that need to occur that would indicate the goals and objectives have been achieved.

Our indicators of success for will be based on yearly KSA scores, MAP scores, along with student weekly performance data. Teachers and administrators meet weekly in the data room to discuss student progress.

5e. Who is the **specific** targeted audience for the professional development impacted by this component of professional development? (i.e., elementary mathematics teachers)

The primary targeted audience of the Professional Development will be teachers/ staff. The secondary targeted audience will be the students.

5f. What **specific** resources are needed to support the professional development? (staff, funding, technology, **specific** instructional resources, professional learning support from a vendor, release time for professional learning, etc.)

Resources needed for professional development include time and funding. Allocated staff and materials will also be included through district and grant funding.

5g. What **specific** ongoing supports will be provided for professional development implementation? (i.e., district level coaches will work with teacher teams monthly as professional development is implemented, building level coaches will lead monthly professional learning communities using instructional resources from professional development, teacher leaders will meet bi-monthly to analyze student work based on evidence from professional development, a mathematics consultant to meet once a month with grade level math teacher teams September through April, etc.) The ongoing supports should be connected to the specific professional development identified as the priority.

Staff will receive ongoing support in the forms of online and on-site courses, meetings, and instruction that will develop or expand their knowledge and skills, along with allowing them the opportunities to share emerging ideas and address problems associated with the practice. The Read to Achieve Reading Grant and the Math Intervention Program also allows for ongoing implementation, monitoring, and improvement through yearly training that allows for different teachers, other than the initial Math and Reading Achievement Grant teachers, to be trained on new reading and math strategies. GRECC literacy training allows for groups of teachers to attend intensive training in groups with those teachers coming back to school and sharing this information with colleagues. Staff will also receive coaching to allow reflection and reviewing of results.



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The RTA (Read to Achieve) teacher is in the process of completing Litcom training which will give her access to 300+ sessions on reading/writing strategies to be used with elementary students. The RTA teacher will then share those trainings and information to coach other teaching staff on such strategies.

6. Optional Extension: If your school has identified additional professional development priorities you would like to include, you may upload an attachment with the answers to question 3 and a-g as seen in questions 4 and 5. If you do not wish to include an optional extension, please list N/A in the space provided below.

N/A



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Attachment Summary

Attachment Name Description Associated Item	(s)
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