Consolidated School Improvement Plan

Title I Part A, Schoolwide, Title I, Part A Targeted Assistance, and School Improvement

This template meets the requirements of Title I, Part A, Schoolwide Programs, Title I, Part A Targeted Assistance Programs, OSSI School Improvement, and WAC 180-16-220. All schools in WA State are required to have a school improvement plan.

Section 1: Building Data	
1a. Building: Kamiak Elementary School	1g. Grade Span: K-5
	School Type: Public
1b. Principal: Evan Hecker	1h. Building Enrollment: 340
1c. District: Pullman School District	1i. F/R Percentage: 49%
1d. Board Approval Date: October 11, 2023	1j. Special Education Percentage: 14%
1e. Plan Date: August 30, 2023	1k. English Learner Percentage: 8.6%
1f. Please select your school's Washington Schoo	I Improvement Framework (WSIF) Support Status by clicking "choose an item" below:
Targeted 1-2	

Section 2: School Leadership Team Members and Parent-Community Partners		
Please list by (Name, Title/Role)		
Evan Hecker, Principal	Sadie Boone, First Grade	
Kelsey Winningham, Assistant Principal	Kelly Pollestad, Second Grade	
Sarah Corbin, Kindergarten	Kelcie Peterson, Third Grade	



Victoria Schoenfelder, Fourth Grade
Abby Wagner, Fifth Grade
Pat Doumit, Core +
Kim Turner, Physical Education
Katie Bridges, Parent
Chisato Taylor, Parent

Section 3: Vision and Mission Statement

Our mission is to provide a safe, developmentally appropriate, nurturing environment that maximizes growth in social-emotional, cognitive, and physical development for every student.

Section 4: Comprehensive Needs Assessment (Component #1 - Needs Assessment Summary)

The purpose of this section is to provide the following optional questions to use as you complete your CNA to synthesize the analysis of your school's data and other pertinent inquiry information. You can use the strategies identified in your school improvement plan (SIP) to meet the Title I schoolwide requirements. Also, additional guiding questions can be found in the <u>Comprehensive Needs Assessment Toolkit</u>.

Student Populations

1. What key takeaways does your school have about how student groups are performing on state (e.g., Washington School Improvement Framework) and locally determined indicators of learning and teaching success?

Our students at Kamiak Elementary continue to improve performance on state and locally determined indicators of learning and teaching success. We enter our 5th year as a school community and our students are benefiting from our proactive planning from our teachers which includes the creation of a Guaranteed and Viable Curriculum for all students during our late-start collaborative team time on Mondays. Built in time in our master schedule allows our certificated staff to create common formative assessments aligned to essential standards in ELA and math. The results are shared at future collaborative meetings and used to identify who requires additional support to meet standard and who requires enrichment opportunities for any given essential standard. Our certificated staff also discuss instructional practices use to teach each essential standard and identify best practices used to inform their instruction moving forward.

2. What are some possible root causes your team has identified? Consider both identification of areas of strength and what it will take to build strength in other areas.

Our school district is Learning by Doing and engaged in the Professional Learning Communities at Work process. Our teachers have identified essential learning standards in ELA, and begin to do the same in math. Our collaborative teams create common formative assessments to see if students have learned the essential standards and meet weekly to discuss student data and to plan interventions and enrichments when students have not yet learned the material or if they show mastery. We are using Collaborative Literacy ELA materials that align with our identified essential standards.

- 3. A central element of quality improvement work is being centered on our learners. Describe a typical student at your school that you think is a representational example of the student population (Do not include identifiable information!).
 - a. What strengths do they possess?

Our students use kind words when speaking with people. They are aware of their own responsibilities. Our students are openminded and encouraged to try new things, include others, and to have a growth-mindset. Our students are respectful and follow expectations.

b. What challenges do they face?

Our students face many challenges. Some come from homes of poverty, others have experience or witnessed domestic violence in the home. All of our students have experienced the collective trauma of Covid-19.

c. What are some important relationships in their life? Our school employees are some of the most important people in the lives of our students. We center our work on building relationships with all students and making family connections to support students. We prioritize partnering with families to meet the needs of our students.

Educators

1. Describe the degree to which your vision and the equity statement are reflected in the actual building culture and day to day activities of your school?

All means all at Kamiak Elementary school. Whether you are a student in special education, a student from a low-income family, or a student from a sub-group who has been historically marginalized, we believe you can learn and grow. Our educators clarify and pace essential learnings in ELA and math using standards documents, curriculum guides, assessment blueprints, pacing guides, and textbooks. We develop and implement local, common, formative grade level assessments to frequently monitor each student's learning of essential standards and we provide students with multiple opportunities to demonstrate progress in meeting and exceeding learning targets. Our educators create and implement a master instructional schedule at each grade level to provide protected block of core instructional time for all areas of the content. We initiate individual and small group programs to provide additional intervention and enrichment learning time for students. We provide parents with resources and strategies to help their children succeed academically. Information is provided through newsletters, parent-teacher conferences, curriculum nights, and family literacy, STEAM, and/or math nights. Our educators use a variety of best instructional strategies to help all students learn essential standards at or above grade level proficiency targets, using OSPIs Best Practices Menu. As a staff, we develop in how we collaboratively student essential standards and curriculum guides to generate grade level lists of essential skills. Our staff creates a variety of common, formative assessment instruments designed to monitor student learning of essential skills in reading and writing. Lastly, we work together to provide ongoing, job-embedded professional development.

2. What professional learning and support have you identified that the school's staff (e.g., administrators, educators, counselors, paraprofessionals, support staff, etc.) need to strengthen the implementation of evidence-based practices for both teaching and learning, as well as intervention supports (e.g., positive behavior interventions)?

Our staff will always work to strengthen the implementation of evidence-based practices for both teaching and learning, as well as intervention supports. As we dig deep into our essential math standards this school year, our school district will need to provide ongoing professional development when the need arises in the following areas: REAL process, how to use the REAL Process tool to identify essential learning standards, how to unpack standards using the unpacking tool, and how to use Depth of Knowledge Resources and information to complete the unpacking of standards process for mathematics. Additionally, our staff will need professional development centered on how to implement What I Need Time (WIN Time) to support students who have not yet met essential grade level standards and will requires TIER II and/or III interventions as well as how to support students who have already met grade level essential standards.

What professional learning and support have you already implemented that is proving to be powerful and effective? What are your metrics for identifying them as successful?
 Professional Learning Communities at Work Trainings for members of our Guiding Coalition
 RTI at Work training for all certificated staff during our back to school kickoff.
 Unpacking Standards training for all certificated staff
 DOK training for all certificated staff

Systems of Support

- 1. Consider the degree to which your school's system of support is grounded in meeting the behavioral, social-emotional, and academic needs of students: Identify areas of the strength for your school's system of support and how other areas will be strengthened. Kamiak Elementary will use a tiered model for interventions that is based on the Response to Intervention model for both academic and behavior. Core instruction is delivered in the general education classrooms while Tier II instruction is delivered through in-class and pull out models using researched and evidence-based materials and practices. The majority of intervention support will come via the push-in model. Our school Student Intervention Team (SIT) will meet weekly to analyze student data and develop a student plan of intervention in collaboration with the teacher(s). Teachers may refer a student to SIT for intervention support and progress monitoring. The SIT will provide coaching and instructional support for teachers and staff implementing intervention plans. Tier III Instruction is currently delivered to general education students and students on an IEP when data informs us that they have not yet learned essential grade level standards. Each grade level will spend an average of 60 or more minutes per day on core reading instruction. Core instruction is differentiated in the classroom to meet students' needs. The majority of Tier II support will be done as a push-in model at every grade level. Tier II push-in instruction will be delivered by the classroom teacher and/or the certificated Title I teacher. Paraeducators will provide instructional support in our push-in model. We will have three support paraeducators who will assist in delivering the push-in Tier II support for reading. Pull-out will be used for the students who need a double dose of intervention. Tier III instruction for students will be delivered in class and as a pull-out model by our classroom teacher, special education teachers, and/or Title I teacher. We will use the same model for mathematics instruction.
- How did your school identify these areas of strengths and improvement? Our school district and school identified that ELA and mathematics instruction and student growth towards mastery of essential standards is our priority.
- 3. How well do school and community systems interact to assure continuity of supports for students? Provide at least one example. Kamiak Elementary will build strong and effective partnerships with families that can help children and families thrive. These partnerships will be grounded in positive, ongoing, and goal-oriented relationships with families. We will provide a welcoming environment for families and invite them to participate as equal partners in the education of their children. We will provide parents opportunities to acquire necessary information, knowledge, and skills to support their children's education at home and at school.

Kamiak Elementary will assist families with parenting skills, family support, understanding child and adolescent development, and setting home conditions to support learning at each age and grade level. We will involve families with their children in academic learning at home, work at home, goal setting, and other curriculum-related activities. Kamiak will involve families as participants in school decisions, governance, and advocacy activities through school councils or improvement teams, committees, and other organizations. We will coordinate resources and services for families, students, and the school with community groups, including businesses, agencies, cultural and civic organizations, and colleges or universities. Schools and families collaborate in an authentic partnership to create a path for students to reach their highest potential.

4. What areas have you identified as areas of the strength, and where do you hope to strengthen and build further family and community engagement and partnership(s)?

Kamiak PTA involvement is high. WSU literacy partnerships. SEL STEAM Night partnerships. We hope to strengthen and build further family and community engagement and partnership during curriculum nights. The last few years attendance has been quite low. We think this is due to our night being so close to Back to School Night.

Section 5: School Improvement Plan (Component #2 - Well-Rounded Educational Strategies)

Note: In past templates, Well-Rounded Educational Strategies have been described in components 2 (Reform Strategies: the evidence-based strategies and activities to address the needs expressed in the CNA) and 3 (Activities to Ensure Mastery: the academic and non-academic practices that will be used to positively impact student learning, especially for the lowest achieving students).

5a. SY 2023–2024 SMARTIE Goal #1:

Kamiak Elementary will improve student performance in language arts as measured by SBA and MAP, with a focus on students from low-income families. We will move 10% of all students at a Level 2 on the 2022-23 SBA to a level 3 or 4 on the 2023-24 SBA. We will increase the number of students who meet projected MAP growth by 10% from Fall 2023 – Spring 2024.

Instructions: Use the empty rows in the table below to detail at least two activities supporting your SMARTIE Goal #1: answer all prompts in each column for each activity described; add rows for additional activities if necessary.

Activities	Measures	Timeframe	Lead	Resources
What evidenced-based practice(s) will you implement in order to have impact toward achieving this goal? Who, specifically, will benefit from this practice/activity?	What short- and long-term data will be collected to measure the impact of student learning from and outcomes of this activity for the specific students named in your SMARTIE Goal?	What was / is the projected length of time of this activity? When or how often (please be as specific as possible) will progress be monitored or data reviewed?	Who (what team or individual) will be responsible for implementing, measuring, and adjusting the activity? Who else will be involved?	What resources will be used to implement this activity toward reaching the stated SMARTIE Goal (for example, professional development, extended time, curriculum, materials, etc.)?

Curriculum: 1. Clarify & Pace Essential Standards(skills, concepts & dispositions) in each area of Language Arts utilizing Standards Documents, Curriculum Guides, assessment blueprints, pacing guides and textbooks. 2. Teachers will utilize grade level established essential standards and DOK levels Assessments: 3. Develop and implement local, common, formative grade level assessments to:1) frequently	 Increased results for all students on local, district, state/provincial, and national indicators Lists of Essential Standards Learning Targets Creation of Common Formative Assessments Lists of Each Team's Essential Standards & Pacing Guides Peer Observation Schedule Common Grade Level Schedules Intervention/Enrichment Schedule Volunteer Log Newsletters 3 End of Term Reports GradeLevel Lists ELA grade-level smart goals created within Collaborative teams 	What was / is the projected length of time of this activity? When or how often (please be as specific as possible) will progress be monitored or data reviewed? Ongoing throughout the year Ongoing throughout the year	Professional Learning Communities (Collaborative Grade Level Teams) for 1, 2, 3, 4, 5, 6, 7, 8, and 9. Principals and TOSAS for 10.	 Grade-Level Collaborative Team goals and Pacing Guides Solution Tree PLC Training Essential Standards Alignment Common Formative Assessments Collaborative Teams Menu of Best Practices ELA Prioritize Instructional Content ELA Staffing/Time Common Core ELA Standards PTA Interim Assessments Block Assessments Vocabulary Lists Digital Library
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monitor each student's learning of essential outcomes 2.) provide students with multiple opportunities to demonstrate progress in meeting and exceeding learning targets. Instruction: 4. Create/implement a master instructional schedule at each grade level to provide protected blocks of instructional time for all areas of the content. 5. Initiate individual and small group programs to provide additional		Revisit once a year		Intervention Schedule ELA Core Instruction Schedule Curriculum Nights Family STEAM Night Family Literacy Night PSD Professional Development Kamiak Professional Development
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intervention and enrichment learning time for students. 6. Provide parents with resources and strategies to help their children	Ongoing throughout the year	support through collaboration CougPals Penfriends Horizontal and Vertical
succeed academically. Information will be provided through newsletters, and parent/teacher conferences, curriculum nights, and parent/child reading nights.	Ongoing throughout the year	instructional alignment • Transition meetings between preschool and Middle school
7. Utilize a variety of instructional strategies to help students learn all Essential Skills at or above grade level proficiency targets, using the Best Practices Menus	Ongoing throughout the year	
Staff Development:		

8. Collaboratively study standards & curriculum guides to generate grade level lists of essential skills.	Revisit at least once a year	
9. Create a variety of common, formative assessment instruments designed to monitor student learning of essential skills in reading and writing.	Ongoing throughout the year	
10. Provide ongoing, job- embedded staff development.	Ongoing throughout the year	
Funding: List and describe funding amount(s) and source(s) associated with the activities described above.		

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1.	Click or tap here to enter text.
2.	

5b. SY 2023–2024 SMARTIE Goal #2:

Kamiak Elementary will improve student performance in mathematics as measured by SBA and MAP, with a focus on students from lowincome families. We will move 10% of all students at a Level 2 on the 2022-23 SBA to a level 3 or 4 on the 2023-24 SBA. We will increase the number of students who meet projected MAP growth by 10% from Fall 2023 – Spring 2024.

Instructions: Use the empty rows in the table below to detail at least two activities supporting your SMARTIE Goal #2: answer all prompts in each column for each activity described; add rows for additional activities if necessary.

Activities	Measures	Timeframe	Lead	Resources
What evidenced-based practice(s) will you implement in order to have impact toward achieving this goal? Who, specifically, will benefit from this practice/activity?	What short- and long-term data will be collected to measure the impact of student learning from and outcomes of this activity for the specific students named in your SMARTIE Goal?	What was / is the projected length of time of this activity? When or how often (please be as specific as possible) will progress be monitored or data reviewed?	Who (what team or individual) will be responsible for implementing, measuring, and adjusting the activity? Who else will be involved?	What resources will be used to implement this activity toward reaching the stated SMARTIE Goal (for example, professional development, extended time, curriculum, materials, etc.)?

Curriculum: 1. Clarify and pace Essential Standards (skills, concepts & mathematical practices) in each area of Mathematics utilizing Standards Documents, Curriculum Guides, assessment blueprints, pacing guides, and curriculum materials. 2. Teachers will use the Bridges curricular materials scope and sequence 3. Teachers will utilize Solution	 Click or tap here to enter text. Increased results for all students on local, district, state/provincial, and national indicators Lists of Essential Standards, Create Learning Targets Common Formative Assessments Each Team's Essential Standards & Pacing Guides Peer Observation Schedule Common Grade Level Planning Schedule Tier 2 and Tier 3 Instructional Schedule Volunteer Log Newsletters End of Term Reports SMART Goals 	What was / is the projected length of time of this activity? When or how often (please be as specific as possible) will progress be monitored or data reviewed? Ongoing throughout the year Ongoing throughout the year Revisit once a	Professional Learning Communities (Collaborative Grade Level Teams) for 1, 2, 3, 4, 5, 6, 7, 8, and 9. Principals and TOSAS for 10.	 Grade-Level Collaborative Team goals and Pacing Guides Solution Tree PLC Training Essential Standards Alignment Common Formative Assessments Collaborative Teams Menu of Best Practices Priority Instructional Content in Math Staffing/Time Common Core Math Standards PTA Interim Assessments Block Assessments Vocabulary Lists Digital Library Core+ Intervention
scope and sequence 3. Teachers will	NewslettersEnd of Term Reports			Block AssessmentsVocabulary Lists
4. Teachers will conduct various Number Talks and				 Family STEAM Night PSD Professional Development

Counting	Ongoing	Kamiak Professional
Collections to	throughout	Development
deepen student	the year	Peer Observations
understanding of		Utilize TPEP evaluation
Place Value, and		
will use		growth model to
manipulatives,		support mathematics
interactive		instruction, including
resources, and		enhancement of
materials.		principal evaluation
		support through
Assessments:		collaboration
5. Develop and		CougPals
implement local,	Organiza	 Horizontal and Vertical
common, formative	Ongoing	instructional alignment
grade level	throughout	Transition meetings
assessments to:1)	the year	between preschool
frequently monitor		and Middle school
each student's		and Middle school
learning of		
essential outcomes		
2.) provide students		
with multiple		
opportunities to		
demonstrate		
progress in meeting		
and exceeding		
learning targets.		
Instruction:		
6. Create and		
implement a master		

instructional	Revisit at	
schedule at each	least once	
grade level to	a year	
provide protected	,	
blocks of CORE		
instructional time		
for all areas of the		
content.		
7.		
1.		
Initiate individual		
and small group		
programs to		
provide additional		
intervention and	Ongoing	
enrichment	and	
learning	evolving	
time for students.	throughout	
time for students.	the year	
8. Provide parents	the year	
with resources and		
strategies to help		
their children		
succeed		
academically.	Ongoing	
Information will be	Ongoing	
provided through	throughout	
newsletters,	the year	
parent/teacher		
conferences,		
curriculum nights,		
and literacy nights.		

9. Utilize a variety of instructional strategies to help students learn all Essential Skills at or above grade level proficiency targets, using the Best Practices Menu	Ongoing throughout the year	
Staff Development:		
10. Collaboratively study standards & curriculum guides to generate grade level lists of essential skills.	Revisit at least once a year	
11. Create a variety of common, formative assessment instruments designed to monitor student learning of essential skills in mathematics.	Ongoing throughout the year	
12. Provide ongoing, job-		

embedded staff development.		Ongoing throughout the year		
Activity 2 Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
Funding: List and describe	funding amount(s) and source(s) asso	ociated with the activities	described above.	
1. Click or tap here t				
2. Click or tap here t				
5c. SY 2023–2024 SMA Students at Kamiak Eler	ARTIE Goal #3: mentary will consistently demonstra	ate behaviors that Lear	ming is Required by ALL Key	strels which will positively increase
5 th grade attendance ar				see when whi positively include
	y rows in the table below to detail at lea	ast two activities supporti	na vour SMADTIE Coal #2: and	war all prompts in each column for

Instructions: Use the empty rows in the table below to detail at least two activities supporting your SMARTIE Goal #2: answer all prompts in each column for each activity described; add rows for additional activities if necessary.

Activities	Measures	Timeframe	Lead	Resources
What evidenced-based practice(s) will you implement in order to have impact toward achieving this goal? Who, specifically, will benefit from this practice/activity?	What short- and long-term data will be collected to measure the impact of student learning from and outcomes of this activity for the specific students named in your SMARTIE Goal?	What was / is the projected length of time of this activity? When or how often (please be as specific as possible) will progress be monitored or data reviewed?	Who (what team or individual) will be responsible for implementing, measuring, and adjusting the activity? Who else will be involved?	What resources will be used to implement this activity toward reaching the stated SMARTIE Goal (for example, professional development, extended time, curriculum, materials, etc.)?
Activity 1 Information Letter to all students and parents that includes benefits of regular of 1. Attendance Protocol Phone, Monitor Attendance Data Daily	Skyward Attendance Report, Data Attendance	Beginning of the Year Daily	Teacher/Office Attendance Secretary	 Skyward Attendance Reports RTI State Attendance Truancy Requirements Attendance Awareness Materials Information Letter for Parents
2. Email or Phone Call from Teacher about missed days 3.RTI for Students with high attendance issues (Community		As needed After 7th unexcused,	Teachers SIT Team	

 Engagement Board): Enter in agreement 4.Phone call from AP/Secretary about missed absence 5. Attendance Protocol: Letter to Families 6. Take Data Informed Steps to eliminate or reduce student's absences 7. Attendance: Meeting with Parents-Create Family Plan 8. File truancy petition 		excused After 1 unexcused absence As Needed, after 1 unexcused Between 2 and 7 unexcused Between 2 and 7 unexcused After 3 absence in month After 7 unexcused in a month or 15 cumulative absences	AP and/or Attendance Secretary Assistant Principal Admin Team/SIT Admin/Counseling Team SPED Team if necessary Admin Team	
Activity 2 Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.

Funding: List and describe funding amount(s) and source(s) associated with the activities described above.

1. Click or tap here to enter text.

2. Click or tap here to enter text.

5a. SY 2023–2024 SMARTIE Goal #4:

Kamiak Elementary will build strong and effective partnerships with families that can help children and families thrive.

Kamiak Elementary will build strong and effective partnerships with families that can help children and families thrive. These partnerships will be grounded in positive, ongoing, and goal-oriented relationships with families. We will provide a welcoming environment for families and invite them to participate as equal partners in the education of their children. We will provide parents opportunities to acquire necessary information, knowledge, and skills to support their children's education at home and at school. Kamiak Elementary will assist families with parenting skills, family support, understanding child and adolescent development, and setting home conditions to support learning at each age and grade level. We will involve families with their children in academic learning at home, work at home, goal setting, and other curriculum-related activities. Kamiak will involve families as participants in school decisions, governance, and advocacy activities through school councils or improvement teams, committees, and other organizations. We will coordinate resources and services for families, students, and the school with community groups, including businesses, agencies, cultural and civic organizations, and colleges or universities. Schools and families collaborate in an authentic partnership to create a path for students to reach their highest potential.

Instructions: Use the empty rows in the table below to detail at least two activities supporting your SMARTIE Goal #1: answer all prompts in each column for each activity described; add rows for additional activities if necessary.

Activities	Measures	Timeframe	Lead	Resources
What evidenced-based practice(s) will you implement in order to have impact toward achieving this goal?	What short- and long-term data will be collected to measure the impact of student learning from and outcomes of this activity for	What was / is the projected length of time of this activity? When or how often (please be as specific as possible)	Who (what team or individual) will be responsible for implementing, measuring, and adjusting the activity? Who else will be involved?	What resources will be used to implement this activity toward reaching the stated SMARTIE Goal (for example, professional development, extended time, curriculum, materials, etc.)?

Who, specifically, will benefit from this practice/activity?	the specific students named in your SMARTIE Goal?	will progress be monitored or data reviewed?		
Activity 1 Click or tap here to enter text. Parent Advisory Committee Core + Curriculum Night Presentations Grade-	 Parent Sign- In records Attendee Count Feedback Surveys Improve 	1 time a month	Evan CORE + Teachers	 PTA Teacher volunteers Community Partnerships Website and Newsletters Parent Volunteers Learning spaces at
Level/Program Curriculum Nights Family Nights Newsletter to parents from admin Welcome Night Fall and Spring	Volunteer numbers each opportunity Family Advisory Committee Student progress monitoring scores	1 time each fall 3 times a year 5 times a year	Teachers/Principal Teachers/Principal/PTA, SEL, WSU Principal Teachers/Principal	 Spaces at Kamiak SEL WSU
Classroom Volunteers Family Advisory Committee	Student assessment scores	1 time each 1 time each year 1 time a month	Teachers Parent Advisory Committee/Hecker	

Activity 2Click or tapClick or tap here to entertext.	o here to enter Click or tap here	e to enter Click or tap here to			
text.	text.		enter text. Click or tap here to enter text.		
 Funding: List and describe funding amount(s) and source(s) associated with the activities described above. 1. Click or tap here to enter text. 2. Click or tap here to enter text. 					

5a. SY 2023–2024 SMARTIE Goal #5:

and Negative

Data

Behavior Referral

Use Review 360

Data to inform

PBIS lessons.

expectations

Students at Kamiak Elementary will consistently demonstrate behaviors that reflect a safe, open-minded, aware, and respectful school climate as assessed by a variety of measurement tools such as High Five and Review 360 positive referrals and Review 360 discipline records. The goal is to have a decrease of incidents every month from September-June due to a strong 3 tier behavior support plan.

Click or tap here to enter text. Instructions: Use the empty rows in the table below to detail at least two activities supporting your SMARTIE Goal #1: answer all prompts in each column for each activity described; add rows for additional activities if necessary. Activities Timeframe Lead Measures Resources What resources will be used to What evidenced-based What short- and long-term What was / is the projected Who (what team or practice(s) will you data will be collected to length of time of this activity? individual) will be responsible implement this activity toward implement in order to have measure the impact of student for implementing, measuring, reaching the stated SMARTIE When or how often (please be *learning from and outcomes* and adjusting the activity? Goal (for example, professional impact toward achieving this as specific as possible) will of this activity for the specific development, extended time, goal? Who else will be involved? progress be monitored or data students named in your curriculum, materials, etc.)? Who, specifically, will benefit reviewed? SMARTIE Goal? from this practice/activity? Activity 1 Current Click or tap here to enter staffing/time All staff text. Common planning time PBIS School-Wide Review 360 data Expectation High Five Card and 1 time a month at tracking and Implementation **Review 360Positive PBIS** meetings training

23

PBIS resources

presentations

and

All Staff

Enhance reinforcement strategies, including Kamiak High Five Cards	Review lessons and expectations when necessary All day every day	All staff	 SEL Menu of Best practices Break spaces Second Step materials Bounce Back
Second Step usage in all K-5 classrooms Kestrel Minds Matter Club	Every week Every Monday	Teachers and counselor Mental Health Therapists	materials
Classroom Break Spaces Ongoing staff development	All day every day When necessary	Teachers Principal	
Bounce Back and Counselor Small Groups	Several groups a week	Counselor	

Section 6: Funding (Component #3 - Consolidated Funds Matrix SY 2023–24)

NOTE: All Title I, Part A Schoolwide programs must include a chart of the federal, state, and local funds consolidated together for their schoolwide model. Please use the following matrix to indicate what activities will be implemented to meet the intent of each program. Please type "not applicable" for any funds not being consolidated. Add additional rows if additional funding sources are consolidated.

Program	Intent and Purpose	Activities Implemented to Meet Intent and Purpose
Basic Education	To provide all students with instruction aligned	Example: Provides for additional collaboration time to support math
	to grade level specific state standards, including	instruction, PLC training, and reading comprehension strategies.
	differentiation and enrichment services as	Click or tap here to enter text.
	needed.	
Title I, Part A	To provide all children significant opportunity to	Click or tap here to enter text.
	receive a fair, equitable, and high-quality well-	
	rounded education and to close educational	
	achievement gaps.	
Title II, Part A	Preparing, training, and recruiting effective	Example: PBIS, GLAD, and AVID training and travel to ensure
	teachers, principals, or other school leaders.	teachers are prepared and trained in effective practices. Math
		professional development training.
		Click or tap here to enter text.
Title III	To ensure that limited English Proficient (LEP)	Example: After school Title III intervention staffing and supplies to
	students, including immigrant children and	ensure that limited English proficient (LEP) students, including
	youth, develop English proficiency and meet the	immigrant children and youth, develop English proficiency and meet
	same academic content and academic	the same academic content and academic achievement standards
	achievement standards that other children are	that other children are expected to meet. Covers the cost of ESL
	expected to meet.	coursework and GLAD professional development.
		Click or tap here to enter text.
Title IV, Part A	School-level services that support a well-	Click or tap here to enter text.
	rounded education, improved conditions for	
	student learning, and improved use of	
	instructional technology.	

Section 6: Funding (Component #3 - Consolidated Funds Matrix SY 2023–24)

NOTE: All Title I, Part A Schoolwide programs must include a chart of the federal, state, and local funds consolidated together for their schoolwide model. Please use the following matrix to indicate what activities will be implemented to meet the intent of each program. Please type "not applicable" for any funds not being consolidated. Add additional rows if additional funding sources are consolidated.

Program	Intent and Purpose	Activities Implemented to Meet Intent and Purpose
Learning Assistance	The use of state LAP revenue is allowable if it	Example: Reading and math instructional coaches, paraprofessional
Program (LAP)	can be shown services are provided only to	support for students, extended day programs. Also covers the cost of
	students who have not yet met, or are at risk of	intervention curriculum for K–6 students.
	not meeting, state/local graduation	Click or tap here to enter text.
	requirements	
Local Funds	Local levy revenue may be combined in	Click or tap here to enter text.
	schoolwide programs.	
Other Funding	Click or tap here to enter text.	Click or tap here to enter text.
Sources, including		
School Improvement		
Grant Funding		