

Version Protocol:

V. 1 - black

V.2 - changes in RED/ omitting - strikethrough instead of delete
V.3- changes in BLUE/ omitting - strikethrough instead of delete
V.4- changes in GREEN/ omitting - strikethrough instead of delete
V.5- changes in ORANGE/ omitting - strikethrough instead of delete

School:	KEALAKEHE ELEMENTARY	One-Year Academic Plan
Address :	74-5118 Kealakaa Street Kailua-Kona HI 96740	2020-2021
Phone:	808-313-7900	Alanakene and Start
Website :	kealakehe@k12.hi.us	

Where are we now?

- **1.** Need Increase community outreach to improve home to school connection.
- 2. Need Increase staff and student well-being and sense of belonging.
- 3. Need Increase student achievement in reading and mathematics.
- 4. Need Develop a multi-tiered system of support for all students.

Prioritize school's needs as identified in one or more of the following needs assessments:	To provide a multi-tiered system of support for all students to meet their academic, social emotional, behavioral, and English language acquisition needs.										
Comprehensive Needs	Addressing Equity: Sub Group Identification In order to address equity, list the targeted sub group(s) and their identified needs. **Specific enabling activities listed in the academic plan should address identified sub group(s) and their needs.										
Assessment (Title I Schools)											
 WASC Self Study WASC Category B: Standards Based Student Learning: Curriculum, 	Sub Group	Identified Need(s) SY 18-19 SBA Math results show	Enabling Activit(ies)								
	Disadvantaged (Title 1) – 74.11%	that 8% scored at Level 3 or above. SBA Reading results show									
instruction WASC Category C: Standards Based 		24% scored at Level 3 or above. Based on Panorama results 47%	p. 18 Na Hopena A'o - Student Success								
Student Learning: Instruction		do not feel safe at school. Fifty nine percent have a sense of									
 WASC Category D: Standards Based Student Learning: 		belonging and 69% value their education at school									
Assessment and Accountability	Disabled (IDEA) – 12.11%	SY 18-19 SBA Math results show that 8% scored at Level 3 or	p. 10 Literacy - Student Success, p. 13 Math - Student Success								
• Other		above. SBA Reading results show 24% scored at Level 3 or above. Based on Panorama results 47%	p. 16 MTSS - Student Success p. 18 Na Hopena A'o - Student Success								
		do not feel safe at school. Fifty nine percent have a sense of	Success								
		belonging and 69% value their education at school									
	EL – 26.1%	SY 18-19 SBA Math results show	p. 10 Literacy - Student Success,								
School Name Academic P	lan Page 2 Version #1 Date										

that 3% scored at level 3 or above. SBA Reading results show 5% scored at Level 3 or above. Based on Panorama results 49% do nor feel safe at school. Fifty nine percent have a sense of belonging. Sixty five percent value their education at school.	p. 18 Na Hopena A'o - Student

Name and Title of Accountable Lead	Enabling activities this lead is responsible for:
1.Academic Coaches - Deborah Bates, Isabella Ochoa-Bardwell, Candance Travalino	1. All Literacy and Mathematics Enabling Activities (pg 10 to 15)
 Restorative Practices Coordinator - Rachel Talasko Administrative Team - Principal Nancy Matsukawa , Vice Principals TBD / ART Team - Grade level chair Julie Stark (K), Jasmine Shearer (1), Tani Chamberlin (2), Shawna Daivs (3), Victoria Friedman (4), Suzanne Dadzie (5), Resource TBD, SPED GL TBD, Connie Simon (EL coordinator), Deborah Bates (Academic Coach), Isabella Ochoa-Bardwell (Academic Coach), Candace Travalino (Academic Coach), Rachel Talasko (Restorative Practices Coordinator) 	 2. Nā Hopena A'o Enabling Activities w/exception of PD (pg 18 to 20) Coordination of Targeted Professional Development (pg 21)
 Administrative Team - Principal Nancy Matsukawa , Vice Principals TBD 	3. All MTSS Enabling Activities (pg 16 to 18), ILT (Principal)

growth in order to achieve life-success (college, career, community). Outcome: By the end of SY20-21 Rationale: **Academic Outcomes:** Academic Rationale: Academic data for the prior three years has remained flat, as With the incorporation of student voice, and with intentional evidenced by: school design, there will be an increase of 10% of students Hawaii Growth Model - 38th Percentile who reach their iReady Reading stretch goal from the DIBELS: percent at the mid-year benchmark, utilizing standards-At the beginning of the year based and personalized education designed through • 349 students scored well below their grade level benchmark. teacher collaboration enabling students to engage in After the middle of the year benchmark: culturally relevant texts and develop critical thinking skills • 86% (300 students) **remained well below** benchmark • 11% (38 students) moved to below benchmark benefiting growth beyond the classroom. • 3% (11 students) moved to benchmark 0% moved to above benchmark 191 students were below benchmark. After the middle of the year benchmark: 29% (55 students) moved to well below benchmark 44% (84 students) remained below benchmark 23% (44 students) moved to benchmark • 4% (8 students) moved to above benchmark 201 Students scored at benchmark. Ater the middle of the year benchmark: • 4% (8 students) moved to well below benchmark With the incorporation of student voice, and with intentional • 24% (48 students) moved to below benchmark school design, there will be an increase of 10% of students 57% (115 students) remained at benchmark who reach their iReady Math stretch goal from the percent 15% (30 students) moved to above benchmark 142 students scored above benchmark. After the middle of the at the mid-year benchmark, utilizing standards-based and year benchmark: personalized education designed through teacher • 1% (1 students) moved to well below benchmark collaboration enabling students to engage in culturally • 1% (1 students) moved to below benchmark relevant texts and develop critical thinking skills benefiting 41% (58 students) moved to benchmark growth beyond the classroom. • 57% (81 students) remained at benchmark

iReady

Goal 1: Student Success. All students will be empowered and engaged in learning to demonstrate academic and social-emotional

MTSS Outcomes:

 Students' individualized needs (social/emotional, behavior, academic, and English language acquisition) will be identified. Tiered supports will be provided for students to move fluidly through the tiers.

Reading:

47% of students met their typical growth goal (1 year's growth from initial placement) Math:

35% of students met their typical growth goal (1 year's growth from initial placement)

MTSS Rationale:

The MTSS framework provides the opportunity to utilize a whole child approach in which social emotional, behavior, academic, and English language acquisition needs are addressed and supported in a systemized and individualized fashion. By using performance data and through monitoring learning rates and social- emotionalbehavioral development of students, the needs of all of our learners will be able to be met. MTSS emphasizes the integration of academics, social emotional development, behavior, and English language acquisition as uniformly critical to student success.

<u>Nā Hopena A'o Outcomes</u>:

• Students' voices will be empowered, so that they are able to identify and access resources to meet their diverse needs. With an empowered voice, they will confidently explore their sense of self, as well as their sense of belonging within their community. Their culture, interests, beliefs, and aspirations will be centered in a school design that ensures innovative and equitable spaces within the community.

<mark>Nā Hopena A'o Rationale</mark>:

Closing the achievement gap is a top priority. Students that classify as disadvantaged (Title I), EL, and/or IDEA continue to be underserved. Further, racial inequities continue to be apparent in the achievement gap that we are seeing. We serve a diverse and large group of students / families, and therefore, we have much to learn before we can serve them effectively.

In order to do this, we must center student voice. To truly design instruction that meets the diverse and unique needs of our learners, we need to consider and serve who they are. Through the Nā Hopena A'o framework and restorative practices, we are able to address the whole-child, and connect with the host-culture to empower our students to advocate for their needs.

	When students are provided space to share their stories, it allows them to connect through them. That connection assists in developing lifelong learners that define knowledge as something deeper than basic facts. That connection to one another, the sense of belonging, turns into accountability to their community. They will develop a sense of responsibility and a need for excellence. All of this, when done with aloha, will close the achievement gap and support an equitable school design for our keiki.
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<u>Goal 2</u>: Staff Success Schools will have a high-performing culture where employees have the training, support and professional development to contribute effectively to student success.

Outcome: By the end of SY20-21	Rationale:
 All teachers will have opportunities for targeted professional development, coaching support, and feedback in order to improve their practice. The PLC+ Framework of collaboration will continue to be implemented. 	Academic Rationale: The PLC+ Framework provides the opportunity for teams to work collaboratively to support each other to identify and meet the needs of their students. Through this data driven collaborative work, teachers identify their team and individual professional development needs. Addressing these PD needs will ensure they
MTSS Outcomes	have the skills to meet students where they are performing and
 Teachers and support staff will be supported within the newly structured Multi-Tiered System of Supports aimed to meet the academic, social emotional, behavioral, and English language acquisition needs of their students. 	accelerate their learning to close the achievement gap. MTSS Rationale: The MTSS framework provides the opportunity for student support teams to work collaboratively in an effort to support teachers to meet the needs of their students. Through this data driven collaborative work, teacher concerns and student needs drive the creation of a cohesive student support plan in which academic, social/emotional, behavior, and English language needs are addressed.

Nā Hopena A'o Outcomes

• Staff will feel safe, supported, and trusted, and they will identify a sense of belonging in the school community. They will have access to professional development, collaborative spaces, and "whole-human" spaces that provide opportunities to positively impact the school culture and climate. With an increasingly positive school culture and climate, staff will be able to center diverse cultures, interests, beliefs, and aspirations in a school design that ensures innovative and equitable spaces within the community.

Along with ensuring student needs are supported utilizing a multitiered approach, this process will help identify areas in which teachers and support staff may need additional professional development. We must ensure that teachers and support staff have the capacity to meet our students' needs (academic, social emotional, behavioral, and English language acquisition) within all three tiers of support.

<u>Nā Hopena A'o Rationale:</u>

School climate and culture has been found to be among the top influences in affecting improved student achievement. Teachers' work environment, peer relationships, and feelings of inclusion and respect are important aspects of a positive school climate. Further, relationships between students and teachers are a foundational component of school culture and climate.

Research supports that teachers and staff require a sense of belonging, trusting relationships, and a sense of efficacy (both self and collective) to transform their relationships with students, and therefore, improving student achievement.

Given the research, we believe that a sense of belonging, trusting relationships, and a deepened sense of efficacy are required to improve Kealakehe Elementary School's culture and climate. Strengthening relationships must be a vital priority in the upcoming school year. By improving our school culture and climate, we will, in turn, improve student achievement.

Goal 3: Successful Systems of Support. Schools will be empowered to develop innovative systems that strive for equity and

promote sustainable and continuous growth (financial, human, and community resources).

Outcome: By the end of SY20-21	Rationale:
 Academic Outcomes Continue to utilize and refine the academic support system including grade level coaches, PLC+ framework, tier 2 supports, community relationships/partnerships, and a process to determine targeted professional development opportunities. Utilize the ILT process to ensure effective instructional quality 	 Academic Rationale: The implementation of the PLC+ framework will be the driving force to identify the learning needs of both teacher and student. Collaboration on Tier 2 supports will ensure a process that works for the academic benefit of the child. This approach aims to involve all stakeholders in the education of the child. The utilization of the ILT process will sustain an exemplary learning environment for both the teacher and student.
 MTSS Outcomes A Multi-Tiered Systems of Supports will be created and implemented, in which teachers, support staff, and community partners collaborate to meet the academic, social emotional, behavioral, and English language acquisition needs of students. 	 MTSS Rationale: The creation and implementation of a new MTSS structure will ensure that grade level teams utilize data to drive collaborative work in providing whole child supports/ interventions for learners who are struggling in one or more area(s) (social emotional, behavior, academics, and/or English language acquisition). This approach aims to ensure that students are able to move fluidly through tiers of support based upon their individual needs.
 Nā Hopena A'o Outcomes. Restorative Practices will continue to be supported and funded. The Restorative Practices Coordinator position will continue to be funded, alongside targeted professional development, community-partnership 	 Nā Hopena A'o Rationale As described above, we believe that a sense of belonging, trusting relationships, and a deepened sense of efficacy are required to improve Kealakehe Elementary School's culture and climate. By improving this climate and culture, we will be able to more effectively meet the needs of our students. Restorative Practices are centered around these values of trust, efficacy, and belonging. By implementing a school

development, and relationship building opportunities, with the intention of enhancing the Nā Hopena A'o framework, and a positive school culture and climate. design centered around Nā Hopena A'o (and therefore, restorative practices), we are committed to deepening these values throughout our school community, and aiming to ensure that all school systems of support are holding us accountable.

Planning				Funding Source(s)		How will you measure		
Desired Outcome Promise			Enabling Activity	Lead(s)		Jource(3)	this enabling activity?	
Literacy	x	Hawaiʻi		Students receive explicit reading and writing instruction	Academic Coaches	x	WSF	Enabling Activity 1 will be progress monitored using
With the incorporation of student voice, and with	x	Equity		followed by opportunities to self select books to read or topics to write about in order		×	Title I \$ \$498,900	 iReady benchmark assessments (administered 3 times per year)
intentional school design, there will be an increase of 10% of students who reach	x	School Design	-	to practice and apply strategies learned with specific feedback to encourage growth and transfer beyond the			Title II	 per year) TS Gold (preschool) Lucy Calkins writing rubrics (3 Genre)
their iReady Reading stretch goal from the percent at the mid-year benchmark, utilizing	x	Empowerment					IDEA	Student self- assessment using writing checklist
goal from the percent at the mid-year benchmark, utilizing standards-based and personalized education designed through teacher collaboration enabling students to engage in culturally relevant texts and develop critical thinking skills benefiting growth beyond the classroom.		Innovation		classroom. Students receive individual or small group instruction to support development of skills not mastered in previous grades and to provide differentiated support based on data from iReady, DIBELS, writing samples or anecdotal data collected during instruction.			Other	Enabling Activity 2 will be progress monitored using DIBELS (administered 3 times per year) Progress monitoring individual students: monthly (tier 2), bi-monthly (tier 3), weekly (teacher determined by teachers).
 All teachers will have opportunities for targeted 								

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professional development,								
coaching support, and								
feedback in order to improve								
their practice. The PLC+		Hawaiʻi					WSF	
Framework of collaboration					Academic Coaches			
will continue to be		Equity		Teachers will participate in			Title I	Enabling Activity 1
implemented.	х			ongoing training to attain		<mark>></mark>	\$498,900	Enabling Activity
		School Design		curricular coherency			Title II	Learning Walks - team
	х			PLC+ framework to				members to be determined
	x	Empowerment		support better			IDEA	1
	^			decisions and				Teacher pre, post and follow
		Innovation		improve instructional			Other	up survey to support self- assessment and needs for
				practices aligned to				additional support
				content standards				
				Training on different				Sign-in sheets/certificates for
				levels of feedback				all PD
				provided by ILT team				
				members				Enabling Activity 2 will be
				Writing Units of Study professional				progress monitored
				Study professional				PLC+ Meeting notes:
				development for small group				during PLC+
				instruction and				meetings through the
• Continue to utilize and refine								examination of
the academic support system				conferring				student work
including grade level				EL research based				gathered during instruction
coaches, PLC+ framework,				strategies (e.g.				
tier 2 supports, community				GLAD, etc.)				
relationships/partnerships,				To a share will would				
and a process to determine				Teachers will work				
targeted professional				collaboratively within the				
development opportunities.				PLC+ framework to identify				
				the learning needs of both				
				teachers and students in all				
				areas of literacy.				
		Hawaiʻi		Implement the complex K-12	Academic Coaches		WSF	ILT Learning Walks
				literacy framework to support	Academic Coaches	,		Baseline first quarter
				a sustained and coherent				and determine next
				process to improve literacy				steps
				skills				 2nd, 3rd, and 4th
				Utilize the ILT				guarter walks to
		$\mathbf{D}_{a} = 10 \mathbf{V}_{a}$	an #1 D					l û d
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CNA Crosswalk SW6, SW7 FRF Line # 10, 15 (29) WASC Critical Area for Follow up # p. 38 CNA Title 1 Addendum Crosswalk SW#3,5,6,7	x x x	Equity School Design Empowerment Innovation		 process to support effective literacy instruction Attain coherency in curricular programs Utilize research based strategies to support the EL learner Coach and teacher collaboration which may include coaching cycles to support acquisition and refinement of instructional strategies Work with parents and community to nurture a love of literacy in their children 			Title I \$498,900 Title II IDEA Other	monitor growth Ghost Walks Peer Observation Grade level Vertical observations 3rd or 4th quarter Possip Surveys Community relationships
Planning						Funding Source(s)		How will you measure
Desired Outcome		Promise		Enabling Activity	Lead(s)			this enabling activity?
Math	x	Hawaiʻi Equity		Students receive instruction that integrates the mathematical practices of:	Academic Coaches	x x	WSF Title I	Enabling Activity 1 will be progress monitored using iReady benchmark

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With the incorporation of				- problem solving			¢400.000	assessments (administered 3
-		Oshaal Dasian					\$498,900	times per year)
student voice, and with	х	School Design		- constructing models			Title II	unics per year)
intentional school design,		Empowerment		- abstract thinking to				
there will be an increase of	х	Empowerment		construct viable			IDEA	Utilize a speaking and
10% of students who reach		Innovation		arguments				listening rubric during math
their iReady math stretch		IIIIOvation		- critique the thinking			Other	discussions quarterly
goal from the percent at the				of others				
mid-year benchmark, utilizing				 strategic use of tools 				Conture student use of
standards-based and								Capture student use of sentence stems (may
personalized education								incorporate specific math
designed through teacher				Students receive individual or				vocabulary) during walk
collaboration enabling				small group instruction to				through of math instruction
students to engage in				support development of skills				-
culturally relevant tools and				not mastered in previous				
develop critical thinking skills				grades and to provide				
benefiting growth beyond the				differentiated support based				
classroom.				on data from iReady, Stepping				
				Stones (pre/post or unit				
				assessments) and anecdotal				
				data collected during				
				instruction.				
All teachers will have								
• All teachers will have opportunities for targeted								
professional development,								
coaching support, and								
		Hawaiʻi					WSF	
feedback in order to improve				Teachers will receive	Academic Coaches	Х		Enabling Activity 1
their practice. The PLC+		Equity		professional development to			Title I	
Framework of collaboration	х			increase their understanding		×	\$498,900	Learning Walks - teams members to be determined
will continue to be		School Design		of mathematical practices and			Title II	Teacher modeling
implemented.	X		//1 5	l			nuc n	- reacher modeling

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 Continue to utilize and refine the academic support system including grade level coaches, PLC+ framework, Tier 2 supports, community relationships/partnerships, and a process to determine targeted professional 	x	Empowerment Innovation	 how to integrate them during math instruction. Discourse Questioning strategies Overview of math practices and why they are important Use of visuals and small group Manipulatives (models) Teachers will participate in ongoing training to attain curricular coherency. Teachers will work collaboratively within PLC+ framework to identify the learning needs of both teachers and students in all areas of math. 			IDEA Other	how to share their thinking to add student thinking or disagree • Student use of discourse • Use of sentence stems by both teacher and students • Teacher use of questioning to assess student thinking Teacher pre-assessment survey on current understanding of math practices. Post assessment survey mid year and end of year Minutes and agenda from PLC meetings
CNA Crosswalk SW5, SW 7 FRF Line # 10, 15 (29) WASC Critical Area for Follow up # p. 38 CNA Title 1 Addendum Crosswalk SW#3, 5, 6, 7	x x x	Hawai'i Equity School Design Empowerment	Utilize the complex math framework to ensure that students progress through the K-12 continuum with the requisite skills appropriate to each grade level. • Teachers and coaches will work collaboratively to develop Tier 2 supports for students	Academic Coaches	>	WSF Title I \$498,900 Title II IDEA	Minutes and agenda from PLC meetings Learning Walks - teams members to be determined • Gather specific observations based on professional development or teacher request for

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	x	Innovation		 who are struggling with the math concepts. Build relationships within our school community to help parents support math readiness through math talk. Coach and teacher collaboration which may include coaching cycles to support acquisition and refinement of instructional strategies 			Other	Possip surveys • Community relationships Community partnership meeting minutes/sign-in sheets
Planning								How will you measure
Desired Outcome	Promise			Enabling Activity	Lead(s)		Source(s)	this enabling activity?
MTSS		Hawai'i		All students' individual needs will be identified through	Admin Team	x	WSF	Academic Universal Screeners administered 3
	x	Equity		universal screeners (academic, behavior and		x	Title I \$286,000	times per year.

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needs (social emotional, behavioral, academic, and English language acquisition) will be identified. Tiered supports will be provided for students to move fluidly through the tiers.	x x x	School Design Empowerment Innovation	WIDA Access scores). Students will have access to and be provided school based, tiered supports/services dependent upon needs, along with optional referrals to non-DOE agencies.			Title II IDEA Other	Behavior Universal Screener administered WIDA Access administered annually Supports/intervention data (edit)
• Teachers and support staff will be supported within the		Hawaiʻi	Targeted PD for academic, social emotional, behavior	Admin Team	,	WSF	Agenda and sign-in sheets for all PD.
newly structured Multi-Tiered System of Supports aimed to	x	Equity	management, and English language acquisition		<mark>,</mark>	Title \$286,000	
meet the academic, social emotional behavioral,	x	School Design	MTSS GLAD			Title II	
English language acquisition needs of their students	x	Empowerment	 Restorative Practices (Circle Keeping, Trauma Informed, SEL, HA) - specific trainings for EAs, Alaka'i, Office Assistants, Custodians, etc. Curricular PD PLC+ 			IDEA	Meeting minutes for all grade levels
 A Multi-Tiered Systems of Supports will be created and implemented, in which teachers, support staff, and community partners collaborate to meet the 	x	Innovation	Twice a month time will be alloted. Once a month, SpEd Team meetings will occur for collaboration regarding planning next steps for Tier 1 and Tier 2 supports to ensure personalized student growth.			Other	
academic, social emotional, behavioral, and English		Hawaiʻi	Design and implement a comprehensive MTSS plan to	Admin Team	>	WSF	Program is created, implemented, and functioning
language acquisition needs of students.	x	Equity	address achievement, socio- emotional learning and		<mark>,</mark>	Title I \$286,000	by end of SY 2020-21.
	x	School Design	student behavior. MTSS will include the following elements:			Title II	MTSS meeting minutes.
CNA Crosswalk SW3, SW 5, SW 7	x	Empowerment	Universal Screeners Develop and implement more			IDEA	Sign-in sheets from meetings to ensure collaboration from team members.

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		Innevation			01	
FRF Line # 15 (43)	х	Innovation	vertically aligned		Other	School wide perception data
WASC Critical Area for Follow			academic and			on effectiveness of MTSS
up # p. 38 CNA			behavioral systems,			on enectiveness of MTSS
Title 1 Addendum Crosswalk			procedures and			MTOO Oshaal
SW#3,5, 6, 7			communication [that			MTSS School
			is shared with			process/procedures
			parents].			
			 Clarify functions, 			Possip surveys
			expectations, and			Community
						relationships
			protocols for			
			leadership, PLCs,			
			and MTSS systems.			
			A structure for MTSS			
			student support team			
			meetings will be			
			created and			
			meetings will be			
			implemented with			
			fidelity on a monthly			
			basis. During these			
			monthly meetings,			
			grade level support			
			team members will			
			work collaboratively			
			to create data driven			
			support plans based			
			on student needs			
			and teacher			
			concerns, where			
			progress monitoring			
			tools are identified			
			and timelines are set.			
			Twice a month time			
			will be allotted. Once			
			a month, SpEd Team			
			meetings will occur			
			for planning next			
			steps for Tier 1 and			
			Tier 2 supports to			
			ensure personalized			
			student growth.			
			Counselors and			
			SBBH will develop a			
			"push-in" classroom			
			support model for			
			students and			
			teachers / "push-in"			
			home support model			
			for students and			

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families. In class tutoring support will be provided in K-3 classrooms. Planning Desired Outcome Promise Enabling Activity		-unding ource(s)	How will you measure
Desired Outcome Promise Enabling Activity Nã Hopena A'o X Hawa'i'i Students violes will develop an empowered, so that they are able to identify and access resources to meet X Equity Students violes will develop an empowered, so that they are able to identify and access resources to meet X Equity Students will develop an empowered voice, they will confidently explore their sense of self, as well as their sense of self, and aspirations will be centered in a school design that ensures innovative and equitable spaces within the community. X Innovation Implementation of weekplored or culturally responsive / open curricula Exploration of trauma-informed practices Access to resource classes (Physical Education, Hawaiina, Art) X Innovation Students will dentify a sense of circle in classrooms with trained circle keepers) Implementation of circle (in classrooms with trained circle keepers) Exploration of circle (in classrooms with trained circle keepers)	Lead(s) ative x	WSF Title I \$286,000 Title II IDEA	How will you measure this enabling activity? Restorative Practices school process data and perception data Restorative discipline school process data Student voice perception data SEL curriculum student learning data Place-based learning process and perception data Trauma-informed school process data Resource classes' perception data

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 Staff will feel safe, 								
supported, and trusted, and								
they will identify a sense of								
belonging in the school								
community. They will have								
access to professional								
development, collaborative								
spaces, and "whole-human"								
spaces that provide								
opportunities to positively								
impact the school culture								
and climate. With an	х	Hawaiʻi		Staff will develop an	Restorative		WSF	Restorative Practices school
increasingly positive school		Fauity		empowered sense of self,	Practices		T 'U - 1	process data and perception
culture and climate, staff will	Х	Equity		allowing them to advocate for	Coordinator	<mark> </mark>	Title I	data
be able to center diverse		Och a el De ciar		self and others.			\$286,000	
cultures, interests, beliefs,	х	School Design		Implementation of			Title II	Restorative Retreat perception
and aspirations in a school		Empowerment		circles once per month (for ALL staff)				data
design that ensures	х	Empowerment		Restorative Nā			IDEA	Restorative repair of harm
innovative and equitable		Innovation		Hopena A'o		<u> </u>	Other	school process data and
spaces within the	Х	milovation		Development Day at			Other	perception data
community.				the start of the				
community.				school year (for ALL				School culture and climate
				staff)				perception data
				 Design of restorative repair of harm 				Collaborative Spaces
				protocols				perception data
				Access to				
				professional				Professional Development
				development and				achievement data
				continued				
				coaching/support				Coaching and support
				• Restorative				perception data
				Practices ○ SEL				
				o SEL ○ Trauma-				
				Informed				
				Practices				
				 Culturally 				
				Responsive				
				Teaching				
 Targeted professional 				○ Nā Hopena				
development, community-				A'o ○ Place-				
partnership development,				Based				
and relationship building				Learning				
opportunities, with the				 Physical 				
intention of enhancing the				Education				
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Nā Hopena A'o framework, and a positive school culture and climate, will be supported by the continued development of a schoolwide Restorative Practices model.	X	Hawaiʻi		 Hawaiiana Art Access to monthly professional development for EAs, Alaka'i, Tutors, and Specialist Teachers Access to culturally diverse classroom resources (texts, events, field trips) Access to mindfulness, self-care, celebration, and physical movement opportunities Staff will develop a sense of belonging within a trusting, supportive, safe school community. Implementation of circles once per month (for ALL staff) Restorative Nā Hopena A'o Development Day at the start of the school year (for ALL staff) Develop a school-wide system of communication that is inclusive of all voices. 	Restorative Practices		WSF	Restorative Practices
	x	Equity		an empowered sense of self for students and staff, allowing	Coordinator	×	Title I	Accountability Team school process data and perception
	х	School Design		them to advocate for self and others. • Consistent			<mark>\$286,000</mark> Title II	data PBIS perception data
CNA Crosswalk W3, SW7 FRF Line # 18 (52, 53, 54)	х	Empowerment		Restorative Practices "Accountability			IDEA	PCNC / Community
WASC Critical Area for Follow up # p. 38 CNA	х	Innovation		Team" meetings, in which schoolwide decisions regarding			Other	Involvement school process data
			//1 D					

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Title 1 Addendum Crosswalk		R.P. will be			
SW#		addressed		-	
		Continued			
		implementation of			School communications
		PBIS practices			school process data
		(Warrior Way Slips)			
		Develop deeper			Professional Development
		network of support			Achievement Data
		with community		· · · · · · · · · · · · · · · · · · ·	
		(alongside PCNC)			Coaching and support
					perception data
		School systems will support a			Class list procedures
		sense of belonging within a			·
		trusting, supportive, safe		F	Possip surveys
		school community for students			Community
		and staff.			relationships
		Access to KES			
		Handbook (revised to	Admin Team and ART		
		include Restorative			
		Practices)			
		Access to KES			
		Attendance Policy			
		Access to "Crisis			
		Response Plan," with			
		inclusion of school			
		facilities protocolsAccess to			
		schoolwide			
		communication			
		systems for all staff			
		(Google, ClassDojo,			
		morning			
		announcements)			
		Professional			
		development,			
		coaching, and			
		support for			
		restorative spaces			
		Professional			
		development,			
		coaching, and			
		support for			
		collaborative spaces			
		Creation of class lists			
		utilizing the student			
		cohort pilot			
		(clustering of			
		students to ensure a			

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		continued sense of belonging).		
	the sele all profe to ensu	systems will support ection and planning of essional development re equity and ive spaces within the		