

# Five-Year Academic Plan 2017-2022



#### [Hilo Union Elementary]

[506 Waianuenue Avenue Hilo, Hawaii 96720, 808-933-0900, https://www.hilounionschool.org/]

Submitted by [Bryan Arbles]	Date
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#### Where are we now?

Prioritize school's needs as identified in one or more of the following needs assessments:

- Comprehensive Needs
  Assessment (Title I
  Schools)
- WASC Self Study
  - WASC Category B: Standards Based Student Learning: Curriculum, instruction
  - WASC Category C: Standards Based Student Learning: Instruction
  - WASC Category D: Standards Based Student Learning: Assessment and Accountability
- International
  Baccalaureate (IB)
  Authorization
- Other

Prioritized School Needs:

- 1) Establish a school-wide attendance system that supports the needs of all students (CNA p.72, CSSS, Chronic Absenteeism)
  Connectedness
  - a) No System in place for monitoring and addressing chronic absenteeism
  - b) System in place does not proactively address absenteeism
  - c) All Stakeholders do not understand the threshold for chronic absenteeism
- 2) Develop and implement a multi-tiered system of support for both academic and behavioral concerns of students to close the achievement gap (CNA p.72, CSSS, Systems & WASC p.52, Critical Follow-Up, 4)

Connectedness, Engagement

- a) CSSS systems are not in place in multiple areas
- b) Stakeholders do not fully understand connections between CCSS, Data Teams, PBIS, & RTI
- 3) Engage all students in rigorous (standards aligned) and relevant (meaningful) instruction so that they are challenged to achieve beyond their comfort level (stretch learning) (CNA p.71, FI/DT & WASC p.52, Critical Follow-Up.1) Engagement, Achievement
  - a) Data Team cycle does not reflect a continuous improvement cycle driven by analysis of student data used to subsequently improve classroom instruction
  - b) Systems are not in place to track achievement of high needs students
  - c) Teachers require support with understanding the research and information that impacts instructional decisions

In order to address equity, list the targeted subgroup(s) and their identified needs. \*\*Specific enabling activities listed in the academic plan should address identified subgroup(s) and their needs.

- At-Risk Population: Chronically Absent
- Economically Disadvantaged
- Special Needs
- English Language Learners (ELL)

ORGANIZE: Identify your Academic Review Team Accountable Leads	3.
Name and Title of ART Team Accountable Lead	Responsible for implementation of the school's strategies and initiatives
Bryan Arbles (Principal)	EES
Bryan Arbles (Principal)	ART SCC & Faculty Inclusion
<ul> <li>Tyson Tomono (Vice Principal)</li> <li>Student Support - Whole School, Grade Level Representatives, SCC</li> </ul>	Connectedness  Establish a school-wide attendance system that supports the needs of all students (Need #1)
<ul> <li>Jamilyn Nakayama, Kacie Shirai, Gerrie Morishita</li> <li><u>Teacher 3 - HUS Inclusive Classrooms</u></li> <li>Grade Level Representatives, SCC</li> </ul>	Connectedness, Engagement  Develop and implement a multi-tiered system of support for both academic and behavioral concerns of students to close the achievement gap (Need #2)
<ul> <li>Sharon Beauchan, Stacey Thom, Mary Gorman, Collin Funamura</li> <li>Teacher 3 - HUS Inclusive Classrooms</li> <li>Grade Level Representatives, SCC</li> </ul>	Engagement, Achievement  Engage all students in rigorous (standards aligned) and relevant (meaningful) instruction so that they are challenged to achieve beyond their comfort level (stretch learning) (Need #3)

<u>Go</u>	Student Success. All students demonstrate they are on a path toward success in college, career and citizenship.  □ Objective 1: Empowered - All students are empowered in their learning to set and achieve their aspirations for the future.  □ Objective 2: Whole Child - All students are safe, healthy, and supported in school, so that they can engage fully in high-quality educational opportunities.  □ Objective 3: Well Rounded - All students are offered and engage in rigorous, well rounded education so that students are prepared to be successful in their post-high school goals.  □ Objective 4: Prepared and Resilient - All students transition successfully throughout their educational experiences.						
<b>Du</b>	tcome: By the end of four years,	Ration	ale: Based on our root cause analysis,				
1)	By the end of SY 21-22, we will establish a school-wide attendance system that supports the needs of all students and reduces:  a) Chronic Absenteeism from 26% to 9%.	,	Our goal is to cultivate a community and school culture where attendance is valued, encouraged, and supported so that students can fully engage in high-quality educational opportunities.  (SSSI #1 Chronic Absenteeism)				
2)	By the end of SY 21-22, the difference between non-high needs students meeting academic achievement standards and high needs students (e.g., Economically Disadvantaged, Special Needs, English Language Learners) meeting the same standards will:  a) Decrease in ELA from 37% to 19%. b) Decrease in Math from 40% to 20%.	ŕ	By working to achieve our vision as a school community we will ensure that each student's learning is personalized, informed by high-quality data, and develops the abilities and skills necessary for them to obtain a "breadth of knowledge that leads to joy in learning, respect for others, and a lifelong spirit of inquiry"  (SSSI #7 Achievement Gap, SSSI#2 School Climate, SSSI #5 Ninth Grade On-Track)				
3)	By the end of SY 21-22, the percentage of students meeting achievement targets on statewide assessments in:  a) ELA achievement will increase from 45% to 61% b) Math achievement will increase from 32% to 54% c) Science achievement will increase from 26% to 64%	ŕ	Increasing student engagement and empowerment through relevant, rigorous learning opportunities demonstrates that they are on a path to be successful in college, career, and citizenship and are ultimately able to set and achieve their aspirations for the future.  (SSSI #6 Academic Achievement, SSSI #5 Ninth Grade On-Track)				

Planning				Funding	<b>Interim Measures of Progress</b>
Desired Outcome	Enabling Activities (Indicate year(s) of implementation in next column)	School Year(s) of Activity	ART Accountable Lead(s)	Source of Funds (Check applicable boxes to indicate source of funds)	Define the relevant data used to regularly assess and monitor progress
By the end of SY 21-22, we will reduce Chronic Absenteeism from 26% to 9%  • 26-21% 17-18 SY  • 21-15% 18-19 SY  • 15-9% 21-22 SY	<ol> <li>School Counselor will work with Healthy Habits Team and Administration to develop a tracking system that identifies:         <ul> <li>a) Students that are at-risk for missing more than 8.5% of the days in the School Year "Chronically Absent" (specific to day of school year, e.g. Day 23 of 180)</li> <li>b) Students that have successfully attended more than 95% of the days in the School Year (specific to day of school year, e.g. Day 23 of 180)</li> </ul> </li> <li>School Counselor will work with Healthy Habits Team to personalize action plans for "At-Risk Population:         <ul> <li>Chronically Absent" students during Weekly Meetings with Administration and forward to Grade Level Teams (GLC Wed Meeting w Principal) so Teachers can support identified students in their classrooms.</li> </ul> </li> </ol>	2017-2018	Tyson Tomono	✓ WSF ✓ Title II □ Title III □ IDEA ✓ Homeless □ CTE □ Other □ N/A	Chronic Absenteeism Enabling Activities will be progress monitored by:  • LDS Student Attendance YTD • Weekly Data Pull • Weekly Data Discussion (Admin w/Healthy Habits, GLC, SS) • Monthly Analysis, Goal Setting & Monitoring (ART)
	3) Grade Level Teachers will	2017-2018			

implement daily attendance tracking and recognition systems. (Example: R.A.I.N.B.O.W.S, Weekly Lunch Bunch, etc)  4) Students will participate in monthly attendance recognition activities and quarterly PBIS celebrations that support attendance, school pride, and school vision alignment needs for all students while promoting connectedness with adults on campus.	2017-2018	
5) School Counselor will work	2017-2018	
6) School Counselor will develop and incorporate a monthly continuous improvement cycle into Healthy Habits Weekly Meetings and begin modeling the process with Teachers in Grade Level Weekly Meetings	2018-2020	

(once per week 60 minutes - PLC 60) in
an effort to:
a) Identify priorities and set
goals for students
(1st week)
b) Implement personalized
action plans (2nd week)
c) Monitor, measure, and
document student
progress (3rd week)
d) Evaluate progress and
modify as necessary to
support student needs
(4th week)
7) School Counselor will work 2018-2020
with Healthy Habits Team,
Teachers, & Staff to provide
information to families utilizing
technology to support their
understanding of the
importance of coming to school
on a daily basis.  a) School Website
b) Social Media
c) Absentee Notifications
C) Absence Notifications
8) Healthy Habits will align
attendance and PBIS need 2018-2020
areas with the Student Council
to implement attendance
recognition activities and
quarterly PBIS celebrations
that support attendance,
school pride, and school vision
alignment needs for all
students while promoting

connectedness with adults or campus.	
9) Grade Levels (SS & GLC Lead) vintegrate student attendance data into a monthly continuous improvement cycle (modeled by School Counselor & Team in previous school years) into PLC - Grade Level Teacher Meetings to: a) Identify priorities and set goals for students (1st week) b) Implement personalized action plans (2nd week) c) Monitor, measure, and document student progress (3rd week) d) Evaluate progress, modi as necessary to support student needs, and celebrate gains with students (4th week)	
10) (SW 2 & SW 7) Healthy Habi will work with Teachers, Staff and the Student Council to develop community partnerships that support attendance recognition activities and quarterly PBIS celebrations that improve attendance, school pride, and school vision alignment need for all students while promoti connectedness with adults in the school community.	2020-2022

By the end of SY 21-22,	All Teachers and Educational	2017-2018	Jamilyn Nakayama	✓ WSF	2017-2019
we will decrease the	Assistants assigned to a grade	2017 2010	Collin Funamura		Math Achievement
	level classroom will lead		Gerrie Morishita	✓ Title I	Special Needs, English Language
achievement gap			Gerrie Moristilla	☐ Title II	Learner, Economically Disadvantaged
between high needs and	differentiated instruction on a			☐ Title III	o CFA
non-high needs students	daily basis in Math to better			✓ IDEA	<ul> <li>Evaluate</li> </ul>
in ELA and Math	connect with and engage			☐ Homeless	
• ELA	students by:			$\square$ CTE	2019-2021
o 37-31% 17-18 SY	a) Reviewing required			☐ Other	Math Growth
o 31-25% 18-19 SY	content, learning			□ is N/A	Special Needs, English Language
o 25-19% 21-22 SY	objectives, and expected				Learner, Economically Disadvantaged
Math	outcomes before daily				○ iReady
o 40-34% 17-18 SY	instruction begins. (pacing				
o 34-27% 18-19 SY	guides, unit plans, lesson plans, etc)				2020-2022
o 27-20% 21-22 SY	b) Implementing an				ELA & Reading Growth
	instructional cycle that				<ul> <li>Special Needs, English Language Learner, Economically Disadvantaged)</li> </ul>
	presents the required				• iReady
	content in a way that				○ DRA (K-2)
	supports students'				○ <b>DIV</b> (((-2)
	individual needs along				
	with their understanding of				
	learning objectives and				
	expected outcomes while				
	establishing Teachers and				
	Educational Assistants as				
	instructional leaders in the				
	classroom.				
	<ul> <li>Semester 1 - Math</li> <li>SS to introduce and model</li> </ul>				
	Inclusion Instruction and align				
	with Assessment of expected				
	outcomes. Modeling will begin in Inclusion and then move to				
	Reg Ed Classrooms to prep				
	when/if additional support is				
	available.				
	<ul> <li>Semester 2 - Math</li> <li>Align Inclusion Instructional</li> </ul>				
	Practices and Assessment Data				
	with Quarterly Progress				
	Reporting for Students with Special Needs				
	Special Needs				

Educationa SS for Grade Lo other week for 6 differentiate and expect according to needs (Exam English Langua	el Teachers and I Assistants (including evel) will meet (every 60 minutes PLC 60) to e learning objectives ed outcomes o individual student eples: Special Needs, ge Learner, Economically , Chronically Absent)	
SS for Grade Loother week for Gexamine da Task Cards, and Logs) and peplans that a needs for a have misse behavioral	el Teachers (including evel) will meet (every 60 minutes PLC 60) to ata (Discipline Database, et Student Communication ersonalize action address behavioral II students that et dinstruction due to incidents (goal is to incidents)	
Emotional I Instructional program co ART, GLCs PLCs to en student nee implementa	to research Social Learning (SEL) al Programs, review Imponents with , & Grade Level sure alignment with eds, and prepare ation roll out or following SY.	
research D Instructiona	Coordinator to igital Citizenship al Programs, review imponents with	

ART, GLCs, & Grade Level PLCs to ensure alignment with student needs, and prepare implementation roll out overview for following SY.  6) Grade Level Teachers to design implementation roll out overview for Quarterly Grade Level recognition activities and celebrations that recognize student successes in the areas of Social Emotional Learning, Digital Citizenship, Behavior, and Academics for following SY. Potential recognition activities will be shared with ART & GLCs.	2017-2018		
7) All Teachers and Educational Assistants assigned to grade level classrooms will lead instruction on a daily basis in ELA & Math (2017-2018) to better connect with and engage students by: a) Reviewing required content, learning objectives, and expected outcomes before daily instruction begins. (pacing guides, unit plans, lesson plans) b) Implementing an instructional cycle that presents the required content in a way that supports students'	2018-2020		

incorporating monthly continuous improvement cycle data and individual student action plans (Examples: Attendance, Behavioral, Social Emotional, Communication Logs, etc.) into Grade Level PLCs aimed at: a) Identifying priorities and setting goals for students (1st week) b) Implementing personalized action plans	018-2020	
(1st week) b) Implementing		

modifying as ne support student (4th week)		
9) Counselor to provide Emotional Learning Instructional Materia Level Teachers durin Meetings (every other was minutes) to support implementation with	(SEL) I to Grade ng PLC reek for 60	
10) Technology Coordin provide Digital Citize Instructional Materia Level Teachers durin Meetings (every other winnutes) to support implementation with	enship I to Grade ng PLC reek for 60	
11) Students will particip Quarterly Grade Lev recognition activities celebrations that rec student successes in of Social Emotional Digital Citizenship, E and Academics.	rel and ognize the areas Learning,	
12) (SW 6) All Teachers Educational Assistar assigned to a grade classrooms will lead on a daily basis in b Math Implementing instructional strategi personalized studen plans developed dur	nts level instruction oth ELA & es and t action	

Level PLC Meetings ( week 60 minutes PLC 60)  13) (SW 6) Grade Level 1			
(including SS for Grade Leve meet (every other week for to develop and imple	) will 2020-2022 60 minutes) nent a		
consistent method for assessing student protoward demonstrating proficiency of the Ger	gress		
Learner Outcomes (G	2020-2022		
in quarterly grade lever recognition activities and celebrations that recognition student successes in	el and gnize		
of Social Emotional L Digital Citizenship, Be and Academics as the to attainment of Gene	havior, y relate ral		
Learner Outcomes (G	LOs)		

Dy the and of CV 04 00	1) Tanahar Cumrant will david a	2017 2010	Lori Berrios	/ WIGE	Math Ashiousmant
By the end of SY 21-22, we will increase the	Teacher Support will develop	2017-2018	Stacey Thom	✓ WSF	Math Achievement  Special Needs, English Language
	an Academic Achievement		Mary Gorman	✓ Title I	Learner, Economically Disadvantaged
percentage of students	Database (eValuate, DRA, iReady		Sharon Beauchan	☐ Title II	∘ CFA
meeting achievement	CFA, etc) for Math & ELA to be		Charon Boadonan	☐ Title III	∘ Evaluate
targets in ELA, Math, &	used by grade level teachers in			✓ IDEA	
Science	PLC Data Team Meetings (180			☐ Homeless	ELA & Reading Achievement
• ELA	minutes every other week PLC 180) With			$\square$ CTE	Special Needs, English Language
o 45-50% 17-18 SY	a focus on:			☐ Other	Learner, Economically Disadvantaged
o 50-55% 18-19 SY	a) Special Needs Students			□ N/A	∘ CFA
o 55-61% 21-22 SY	b) Economically				∘ Evaluate
Math	Disadvantaged Students				∘ DRA (K-2)
o 32-39% 17-18 SY	c) English Language				
o 39-46% 18-19 SY	Learners				Science Achievement
o 46-54% 21-22 SY					Special Needs, English Language     Learner, Economically Disadvantaged
	2) Grade Level Teacher Teams	0047.0040			• CFA
Science	will personalize action plans for	2017-2018			υ <b>υ</b> π
o 26-38% 17-18 SY	"Special Needs" students in				
o 38-51% 18-19 SY	Math & ELA during PLC Grade				
o 51-64% 21-22 SY	Level Meetings (180 minutes every				
	• .				
	other week PLC 180) with a focus on				
	Student Engagement.				
	2) Overdellevel Teach on to				
	3) Grade Level Teachers to	0047 0040			
	provide weekly opportunities	2017-2018			
	(Science or Other Applicable Content				
	Areas) for Students to describe				
	what Scientists do to				
	Investigate the Natural World				
	and what Engineers do to				
	design and Build Systems				
	(Scientific Inquiry & Process - NGSS Sci &				
	Engineering Practices). These				
	learning opportunities will be				
	documented by Teachers				
	during quarterly grade level				
	planning to begin pacing				
	process.				

4) Teacher Support will work with Grade Level Teachers during Quarterly Planning Days to diary map "high yield/bright spot" instructional practices.  These practices correlate with student gains as evidenced by our Academic Achievement Database (eValuate, DRA, iReady, CFA, ietc) for Math & ELA and maintain a focus on:  a) Special Needs Students b) Economically Disadvantaged Students c) English Language Learners	2018-2020		
5) Grade Level Teacher Teams will personalize action plans for "Special Needs, Economically Disadvantaged, and English Language Learner" students during PLC Grade Level Meetings (180 minutes every other week PLC 180) with a focus on Student Engagement	2018-2020		
6) Grade Level Teachers (with SS) will align Science content to Next Generation Science Standards (NGSS - Disciplinary Core Ideas) during quarterly planning days. Examples Include: a) Deconstruct NGSS Standards b) Continue to Research and build Lesson Bank (Include Wonders, Stepping Stones, Go	2018-2020		

	Math, Springboard, Achieve 3000, etc)  c) Align Instructional Opportunities to Grade Level Bell Schedules			
7)	(SW 7 & 8) Implement Student-Involved classroom assessment to engage students in setting goals, using criteria, providing descriptive feedback, self assessing, and communicating their learning.	2020-2022		
8)	Grade Level Teachers (with SS) will Implement Science content aligned to Next Generation Science Standards (NGSS), Diary Map instructional practices that promote student engagement during quarterly planning days, and develop Science CFAs to be incorporated into PLC Process (every other week for 180 minutes).	2020-2022		

tcome: By the end of four years,  Rationa  Rationa	

- 1) By the end of SY 21-22, we will establish a school-wide attendance system that supports the needs of all students and reduces:
  - a) Chronic Absenteeism from 26% to 9%.
- 2) By the end of SY 21-22, the difference between non-high needs students meeting academic achievement standards and high needs students (e.g., Economically Disadvantaged, Special Needs, English Language Learners) meeting the same standards will:
  - a) Decrease in ELA from 37% to 19%.
  - b) Decrease in Math from 40% to 20%.
- 3) By the end of SY 21-22, the percentage of students meeting achievement targets on statewide assessments in:
  - a) ELA achievement will increase from 45% to 61%
  - b) Math achievement will increase from 32% to 54%
  - c) Science achievement will increase from 26% to 64%

- Our goal is to cultivate a community and school culture where attendance is valued, encouraged, and supported so that students can fully engage in high-quality educational opportunities. (SSSI #1 Chronic Absenteeism)
- 2) By working to achieve our vision as a school community we will ensure that each student's learning is personalized, informed by high-quality data, and develops the abilities and skills necessary for them to obtain a "breadth of knowledge that leads to joy in learning, respect for others, and a lifelong spirit of inquiry"
  - (SSSI #7 Achievement Gap, SSSI#2 School Climate, SSSI #5 Ninth Grade On-Track)
- 3) Increasing student engagement and empowerment through relevant, rigorous learning opportunities demonstrates that they are on a path to be successful in college, career, and citizenship and are ultimately able to set and achieve their aspirations for the future.

(SSSI #6 Academic Achievement, SSSI #5 Ninth Grade On-Track)

Planning				Funding	<b>Interim Measures of Progress</b>
Desired Outcome	Enabling Activities (Indicate year(s) of implementation in next column)	School Year(s) of Activity	ART Accountable Lead(s)	Source of Funds (Check applicable boxes to indicate source of funds)	Define the relevant data used to regularly assess and monitor progress

By the end of SY 21-22, we will reduce Chronic Absenteeism from 26% to 9%  • 26-21% 17-18 SY  • 21-15% 18-19 SY  • 15-9% 21-22 SY	1) Provide Professional Development and Clerical Support for School Counselor to systematize, identify, and track progress for:  a) Students that are at-risk for missing more than 8.5% of the days in the School Year "Chronically Absent" (specific to day of school year, e.g. Day 23 of 180) b) Students that have successfully attended more than 95% of the days in the School Year (specific to day of school year, e.g. Day 23 of 180)	2017-2018	Tyson Tomono	✓ WSF ✓ Title I  □ Title III □ IDEA ✓ Homeless □ CTE □ Other □ N/A	Chronic Absenteeism Enabling Activities will be progress monitored by:  • LDS Student Attendance YTD • Weekly Data Pull • Weekly Data Discussion (Admin w/Healthy Habits, GLC, SS) • Monthly Analysis, Goal Setting & Monitoring (ART)
	2) Provide Professional Development for Counselor & Team Members to systematize, identify, personalized action plans, and begin sharing information with Teachers in Grade Level Teams for "At-Risk Population: Chronically Absent" students during Tuesday Meetings with Administration.	2017-2018			
	3) Provide Materials and Resources for Counselor to model and develop support materials for Grade Level Teachers to implement daily attendance tracking and recognition systems.  (Example: R.A.I.N.B.O.W.S, Weekly Lunch Bunch, etc)	2017-2018			
	Provide Professional     Development for Healthy Habits     Team Members to develop and	2017-2018			

implement monthly attendance			
recognition activities and quarterly			
PBIS celebrations that support			
attendance, school pride, and			
school vision alignment needs for			
all students while connecting			
them with a significant adult on			
campus. Possible examples			
include but are not limited to:			
a) Additional time at recess			
b) Whole School PBIS Activities			
(Dances, Pool Party, Water Games,			
Intramurals, etc)  c) Grade level activities (art, music,			
c) Grade level activities (art, music, games, intramural, etc)			
d) Treasure Chest (school supplies,			
uniform attire)			
e) Snacks or Food Prizes			
f) Excursion Trips for Grade			
Level to extend learning			
beyond the classroom			
.,,,			
5) Provide Professional	2017-2018		
Development and access to			
Bright Spot Practices from other			
Schools or Businesses to support			
School Counselor, Healthy Habits			
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Team, Teachers, and Staff with			
the development of			
communication media and			
outreach opportunities for			
Students and their families to			
emphasize the positives that			
result from daily attendance.			
a) Open House/Information			
Sessions			
b) Newsletter			
c) Brochures			

	2018-2020		
6) Provide Professional	2010-2020		
Development for School			
·			
Counselor, Healthy Habits Team,			
Staff, and Grade Level Teachers			
to begin incorporating monthly			
continuous improvement cycle			
data and individual student action			
plans (into Grade Level PLCs) from			
Tuesday Weekly Meetings (School			
Counselor & Team with Administration)			
aimed at:			
a) Identifying priorities and			
setting goals for students			
(1st week) b) Implementing personalized			
action plans (2nd week)			
c) Monitoring, measuring, and			
documenting student			
progress (3rd week)			
d) Evaluating progress and			
modifying as necessary to			
support student needs			
(4th week)			
	2018-2020		
7) Provide Professional			
Development and access to			
Bright Spot Practices from other			
Schools or Businesses to support			
School Counselor, Healthy Habits			
Team, Teachers, & Staff with the			
development of technology-based			
communication media and			
outreach opportunities that			
support students and their			
families ability to access			
information and gain insight into			
the benefits and programs in			

place to support student attendance. a) School Website b) Social Media
c) Absentee Notifications 2018-2020
8) Provide Professional Development and Resources for Healthy Habits Team Members to work with Student Council to develop and implement monthly attendance recognition activities and quarterly PBIS celebrations that support attendance, school pride, and school vision alignment needs for all students while connecting them with a significant adult on campus. Possible examples include but are not
limited to: a) Additional time at recess b) Whole School PBIS Activities (Dances, Pool Party, Water Games, Intramurals, etc) c) Grade level activities (art, music, games, intramural, etc) d) Treasure Chest (school supplies, uniform attre) e) Snacks or Food Prizes f) Excursion Trips for Grade Level to extend learning beyond the classroom  9) Provide Professional Development for Grade Levels (ss & GLC Lead) to further develop and integrate our monthly continuous improvement cycle into PLC - Grade Level Teacher Meetings to:

a) Identify priorities and set goals for students (1st week) b) Implement personalized			
action plans (2nd week) c) Monitor, measure, and document student progress (3rd week)			
d) Evaluate progress and modify as necessary to support student needs (4th week)	2020-2022		
10) (SW 6) Provide Professional Development and Resources for Healthy Habits Team & Student			
Council to develop community partnerships that support the implementation of monthly attendance recognition activities			
and quarterly PBIS celebrations that support attendance, school pride, and school vision alignment			
needs for all students while connecting them with a significant adult on campus. Possible examples include but are not			
limited to: a) Additional time at recess b) Whole School PBIS Activities			
(Dances, Pool Party, Water Games, Intramurals, etc)  c) Grade level activities (art, music, games, intramural, etc)  d) Troasure Chest (sheet symples)			
d) Treasure Chest (school supplies, uniform attire) e) Snacks or Food Prizes f) Excursion Trips for Grade			
Level to extend learning beyond the classroom.			

By the end of SY 21-22, we will decrease the achievement gap between high needs and non-high needs students in ELA and Math  • ELA  • 37-31% 17-18 SY  • 31-25% 18-19 SY  • 25-19% 21-22 SY  • Math  • 40-34% 17-18 SY  • 34-27% 18-19 SY  • 27-20% 21-22 SY	1) Provide Modeling and Professional Development for Teachers and Educational Assistants assigned to grade level classrooms who will lead instruction on a daily basis in Math to better connect with and engage students by: a) Reviewing required content, learning objectives, and expected outcomes before daily instruction begins. (pacing guides, unit plans, lesson plans, etc) b) Implementing an instructional cycle that presents the required content in a way that supports students' individual needs and their understanding of learning objectives and expected outcomes while establishing Teachers and Educational Assistants as instructional leaders in the classroom.  Semester 1 - Math SS to introduce and model Inclusion Instruction (as needed) and align with Assessment of expected outcomes. Modeling will begin in Inclusion and then move to Reg Ed Classrooms to prep when/if additional support is available Semester 2 - Math Align Inclusion Instructional Practices and Assessment Data with Quarterly Progress Reporting for Students with Special Needs  Provide Professional Development to Grade Level	2017-2018	Jamilyn Nakayama Collin Funamura Gerrie Morishita	✓ WSF ✓ Title II □ Title III □ Title III ✓ IDEA □ Homeless □ CTE □ Other □ N/A	Math Achievement  ■ Special Needs, English Language Learner, Economically Disadvantaged  ○ CFA  ○ Evaluate   2019-2021  Math Growth  ■ Special Needs, English Language Learner, Economically Disadvantaged  ○ iReady  2020-2022  ELA & Reading Growth  ■ Special Needs, English Language Learner, Economically Disadvantaged)  ○ iReady  ○ DRA (K-2)

Teachers and Educational 2017-2018	
Assistants who will meet (every other	
week for 60 minutes PLC 60) to	
differentiate learning objectives	
and expected outcomes	
according to individual student	
needs (Examples: Special Needs, English	
Language Learner, Economically	
Disadvantaged, Chronically Absent)	
3) To support data process used to	
drive personalized student action	
plans for behavioral needs 2017-2018	
Administration, SS, and GLCs will	
provide Professional	
Development for Teachers'	
· · · · · · · · · · · · · · · · · · ·	
implementation and usage of a	
Digital Discipline Database and	
Digital Student Communication	
Log (Examples: School to Parent/Guardian,	
Multiple Teachers within a grade level to support daily transitions) to:	
a) Identify behavioral needs for	
students (Lotus DB)	
b) Support teachers with	
documenting incidents for	
record, referrals, and parent	
communication (Lotus DB)	
c) Process referrals and	
communicate outcomes back	
to referring party (Lotus DB)	
d) Improve communication with	
Parents/Guardians	
e) Improve communication	
between adults on campus	
for students who transition to	
multiple instructors during the	
school day.	
ochool day.	

4) Provide Professional Development and Resources for Counselor to research Social Emotional Learning (SEL) Instructional Programs, review program components with ART, GLCs, & Grade Level PLCs to ensure alignment with student needs, and prepare implementation roll out overview for following SY.	2017-2018		
5) Provide Professional Development and Resources for Technology Coordinator to research Digital Citizenship Instructional Programs, review program components with ART, GLCs, & Grade Level PLCs to ensure alignment with student needs, and prepare implementation roll out overview for following SY.	2017-2018		
6) Provide Professional Development and and access to Bright Spot Practices from other Schools or Businesses for Grade Level Teachers to design implementation roll out overview for Quarterly Grade Level recognition activities and celebrations that recognize student successes in the areas of Social Emotional Learning, Digital Citizenship, Behavior, and	2017-2018		

Academics for following SY.			
Potential recognition activities will			
be shared with ART & GLCs.			
7) Provide Modeling and			
Professional Development for all			
Teachers and Educational	2018-2020		
Assistants assigned to grade level			
classrooms will lead instruction on			
a daily basis in ELA & Math			
(2017-2018) to better connect with			
and engage students by:			
a) Reviewing required content,			
learning objectives, and			
expected outcomes before			
daily instruction begins. (pacing			
guides, unit plans, lesson plans)			
b) Implementing an instructional			
cycle that presents the			
required content in a way that			
supports students' individual			
needs along with their			
understanding of learning			
objectives and expected			
outcomes while establishing			
Teachers and Educational			
Assistants as instructional			
leaders in the classroom.			
Semester 1 - ELA			
Semester 1 - ELA     Ss to introduce and model Inclusion			
Instruction and align with Assessment			
of expected outcomes. Modeling will			
begin in Inclusion and then move to Reg Ed Classrooms to prep when/if			
additional support is available.			
Semester 2 - ELA			
Align Inclusion Instructional			
Practices and Assessment Data with Quarterly Progress Reporting			
for Students with Special Needs			

8) Provide Professional Development to support Grade Level Teachers ability to begin incorporating monthly continuous improvement cycle data and individual student action plans (Examples: Attendance, Behavioral, Social Emotional, Communication Logs, etc.) into Grade Level PLCs aimed at: a) Identifying priorities and setting goals for students (1st week) b) Implementing personalized action plans (2nd week) c) Monitoring, measuring, and documenting student progress (3rd week) d) Evaluating progress and modifying as necessary to support student needs (4th week)	2018-2020		
9) Provide Professional Development and Resources for Counselor to provide Social Emotional Learning (SEL) Instructional Material to Grade Level Teachers during PLC Meetings (every other week for 60 minutes) to support implementation with students.	2018-2020		
10) Provide Professional Development and Resources for Technology Coordinator to provide Digital Citizenship Instructional Material to Grade Level Teachers during PLC	2018-2020		

Meetings (every other week for 60 minutes) to support implementation with students.			
11) Provide Professional Development and and access to Bright Spot Practices from other Schools or Businesses for Grade Level Teachers to support development of Quarterly Grade Level recognition activities and celebrations that recognize student successes in the areas of Social Emotional Learning, Digital Citizenship, Behavior, and Academics	2018-2020		
12) (SW 6) Provide Professional Development for all Teachers and Educational Assistants assigned to grade level classrooms who are leading instruction on a daily basis in both ELA & Math and implementing instructional strategies and personalized student action plans developed during Grade Level PLC Meetings.	2020-2022		
13) (SW 6) Provide Professional Development for Grade Level Teachers who will meet (every other week for 60 minutes) to develop and implement a consistent method for assessing student progress toward demonstrating proficiency of the General Learner Outcomes	2020-2022		

	(GLOs)  14) (SW 6) Provide Professional Development and and access to Bright Spot Practices from other Schools or Businesses for Grade Level Teachers to provide quarterly grade level recognition activities and celebrations that recognize student successes in the areas of Social Emotional Learning, Digital Citizenship, Behavior, and Academics as they relate to attainment of General	2020-2022			
By the end of SY 21-22, we will increase the percentage of students meeting achievement targets in ELA, Math, & Science  • ELA  • 45-50% 17-18 SY  • 50-55% 18-19 SY  • 55-61% 21-22 SY  • Math  • 32-39% 17-18 SY  • 39-46% 18-19 SY  • 46-54% 21-22 SY  • Science  • 26-38% 17-18 SY  • 38-51% 18-19 SY  • 51-64% 21-22 SY	Learner Outcomes (GLOs)  1) Provide Professional Development to assist Teacher Support with the development of our Academic Achievement Database (eValuate, DRA, iReady, CFA, etc) for Math & ELA to be used by grade level teachers in PLC Data Team Meetings (180 minutes every other week PLC 180) with a focus on: a) Special Needs Students b) Economically Disadvantaged Students c) English Language Learners  2) Provide Professional Development to Grade Level Teachers to support their ability to personalize action plans for "Special Needs" students in Math & ELA during PLC Grade Level Meetings (180 minutes every other week)	2017-2018	Lori Berrios Stacey Thom Mary Gorman Sharon Beauchan	✓ WSF ✓ Title I  □ Title III □ Title III ✓ IDEA □ Homeless □ CTE □ Other □ N/A	Math Achievement  Special Needs, English Language Learner, Economically Disadvantaged  CFA Evaluate  ELA & Reading Achievement Special Needs, English Language Learner, Economically Disadvantaged  CFA Evaluate DRA (K-2)  Science Achievement Special Needs, English Language Learner, Economically Disadvantaged  CFA CFA CFA CFA

with a focus on Student			
Engagement (IPI Process PD)			
3) Grade Level Teachers to	0047 0040		
incorporate professional	2017-2018		
· · · · · · · · · · · · · · · · · · ·			
development to support their			
ability to provide weekly			
opportunities (Science or Other			
Applicable Content Areas) for Students to			
describe what Scientists do to			
Investigate the Natural World and			
what Engineers do to design and			
Build Systems (Scientific Inquiry &			
Process - NGSS Sci & Engineering Practices).			
These learning opportunities will			
be documented by Teachers			
during quarterly grade level			
planning to begin pacing process.			
pianning to begin paoing process.			
A) Descride assess to learning			
4) Provide access to learning	2018-2020		
opportunities for Teacher Support			
Personnel, to improve their ability			
to work with Grade Level			
Teachers during Quarterly			
Planning Days to diary map "high			
* * * * * * * * * * * * * * * * * * * *			
yield/bright spot" instructional			
practices. These practices			
correlate with student gains as			
evidenced by our Academic			
Achievement Database (eValuate,			
DRA, CFA, iReady, etc) for Math & ELA			
and maintain a focus on:			
a) Special Needs Students			
b) Economically Disadvantaged			
Students			
Students			

5)	Model process and resources available for Grade Level Teacher Teams to personalize action plans for "Special Needs, Economically Disadvantaged, and English Language Learner" students during PLC Grade Level Meetings (180 minutes every other week) With a focus on Student Engagement	2018-2020		
6)	Provide resources for Grade Level Teachers (with SS) to utilize when aligning Science content to Next Generation Science Standards (NGSS - Disciplinary Core Ideas) during quarterly planning days. Examples Include: a) Deconstruct NGSS Standards b) Continue to Research and build Lesson Bank (Include Wonders, Stepping Stones, Go Math, Springboard, Achieve 3000, etc) c) Align Instructional Opportunities to Grade Level Bell Schedule	2018-2020		
7)	(SW 6) Provide Professional Development to support Implementation of Student-Involved classroom assessments that engage students with setting learning goals, using criteria, providing descriptive feedback, self assessing, and communicating their learning.	2020-2022		

8) (SW 6) Provide Resources and Materials to support Grade Level Teachers with implementation of science content aligned to Next Generation Science Standards (NGSS), diary mapping of instructional practices that promote student engagement, and the development of Science CFAs	2020-2022		
to be incorporated into PLC  Process (every other week for 180 minutes).			

<u>Goal 3:</u> Successful Systems of Support. The system and culture of Hilo Union Elementary School works to effectively organize financial, human, and community resources in support of student success.

Outcome: By the end of four years Rationale:

- 1) By the end of SY 21-22, we will establish a school-wide attendance system that supports the needs of all students and reduces:
  - a) Chronic Absenteeism from 26% to 9%.
- 2) By the end of SY 21-22, the difference between non-high needs students meeting academic achievement standards and high needs students (e.g., Economically Disadvantaged, Special Needs, English Language Learners) meeting the same standards will:
  - a) Decrease in ELA from 37% to 19%.
  - b) Decrease in Math from 40% to 20%.
- 3) By the end of SY 21-22, the percentage of students meeting achievement targets on statewide assessments in:
  - a) ELA achievement will increase from 45% to 61%
  - b) Math achievement will increase from 32% to 54%
  - c) Science achievement will increase from 26% to 64%

- Our goal is to cultivate a community and school culture where attendance is valued, encouraged, and supported so that students can fully engage in high-quality educational opportunities. (SSSI #1 Chronic Absenteeism)
- 2) By working to achieve our vision as a school community we will ensure that each student's learning is personalized, informed by high-quality data, and develops the abilities and skills necessary for them to obtain a "breadth of knowledge that leads to joy in learning, respect for others, and a lifelong spirit of inquiry"

(SSSI #7 Achievement Gap, SSSI#2 School Climate, SSSI #5 Ninth Grade On-Track)

3) Increasing student engagement and empowerment through relevant, rigorous learning opportunities demonstrates that they are on a path to be successful in college, career, and citizenship and are ultimately able to set and achieve their aspirations for the future.

(SSSI #6 Academic Achievement, SSSI #5 Ninth Grade On-Track)

Planning		Funding	<b>Interim Measures of Progress</b>		
Desired Outcome	Enabling Activities (Indicate year(s) of implementation in next column)	School Year(s) of Activity	ART Accountable Lead(s)	Source of Funds (Check applicable boxes to indicate source of funds)	Define the relevant data used to regularly assess and monitor progress

By the end of SY 21-22,	1)	,	2017-2018	Ferdie Masulit	✓ WSF	Chronic Absenteeism Enabling
we will reduce Chronic		meeting time (Tuesday Morning		Kelsie Valledor-Yoshida	✓ Title I	Activities will be progress monitored
Absenteeism from 26%		Meetings), provide clerical support,		Elizabeth Miller	☐ Title II	by:
to 9%		and work with School Counselor			☐ Title III	
• 26-21% 17-18 SY		to systematize, identify, and track			$\square$ IDEA	LDS Student Attendance YTD
• 21-15% 18-19 SY		progress to review with ART Team			✓ Homeless	Weekly Data Pull
• 15-9% 21-22 SY		Members (ART Weekly Meetings) for:			□ CTE	Weekly Data Discussion (Admin
		a) Students that are at-risk for			☐ Other	w/Healthy Habits, GLC, SS)
		missing more than 8.5% of				<ul> <li>Monthly Analysis, Goal</li> </ul>
		the days in the School Year				Setting & Monitoring (ART)
		"Chronically Absent" (specific to				
		day of school year, e.g. Day 23 of 180)				
		b) Students that have				
		successfully attended more				
		than 95% of the days in the				
		School Year (specific to day of				
		school year, e.g. Day 23 of 180)				
	)	Dringing to colondar wooldy				
	2)	,	2017-2018			
		meeting time (Tuesday Morning	2017 2010			
		Meetings), provide clerical support, and work with School Counselor				
		& Team Members to systematize,				
		identify, and personalized action				
		plans for "At-Risk Population:				
		Chronically Absent" students				
		during Weekly Meetings with				
		Administration and forward to				
		Grade Level Teams (GLC Wed Meeting				
		w Principal) so Teachers can support				
		identified students in their				
		classrooms.				
	3)	Compositorial	0047 0040			
	3)	•	2017-2018			
		with Grade Level Teachers during				
		faculty meeting time to support				
		the implementation of daily				
		attendance tracking and				

recognition systems. (Example: R.A.I.N.B.O.W.S, Weekly Lunch Bunch, etc)		
	7-2018	
5) Provide funding, facilities, and supplies to support School Counselor, Healthy Habits Team, Teachers, & Staff with the development of communication media and outreach opportunities for Students and their families to emphasize the positives that	7-2018	

result from daily attendance.  a) Open House/Information Sessions b) Newsletter c) Brochures
6) Provide Teacher Support (SS) Personnel to work with GLCs and Grade Level Teachers to begin incorporating monthly continuous improvement cycle data and individual student action plans (into Grade Level PLCs - PLC 60) from Tuesday Weekly Meetings (School Counselor & Team with Administration) aimed at: a) Identifying priorities and setting goals for students (1st week) b) Implementing personalized action plans (2nd week) c) Monitoring, measuring, and documenting student
progress (3rd week) d) Evaluating progress and modifying as necessary to support student needs (4th week)
7) Provide funding, facilities, and supplies for School Counselor, Healthy Habits Team, Teachers, & Staff to develop technology-based communication media and schedule opportunities that support students and their families ability to access information and gain insight into

the benefits and programs in place to support student attendance.  a) School Website  b) Social Media  c) Absentee Notifications			
8) Provide funding, technology resources (HERO), and support for the Healthy Habits Team to support their ability to work in conjunction with the Student Council to develop and implement monthly attendance recognition activities and quarterly PBIS celebrations that support attendance, school pride, and school vision alignment needs for all students while connecting them with a significant adult on campus. Possible examples include but are not limited to:  a) Additional time at recess b) Whole School PBIS Activities (Dances, Pool Party, Water Games, Intramurals, etc) c) Grade level activities (art, music, games, intramural, etc) d) Treasure Chest (school supplies, uniform attire) e) Snacks or Food Prizes f) Excursion Trips for Grade Level to extend learning beyond the classroom	2018-2020		
9) (SW 6) Provide Teacher Support (SS) Personnel to work with GLCs and Grade Level Teachers to	2020-2022		

further develop and integrate our monthly continuous improvement cycle into PLC - Grade Level Teacher Meetings to:  a) Identify priorities and set goals for students (1st week)  b) Implement personalized action plans (2nd week)  c) Monitor, measure, and document student progress (3rd week)  d) Evaluate progress and modify as necessary to support student needs (4th week)  10) Provide funding, technology resources (HERO), and support for the Healthy Habits Team &	2020-2022	
Student Council to support their ability to develop Community Partnerships that improve our implementation of monthly attendance recognition activities and quarterly PBIS celebrations that support attendance, school pride, and school vision alignment needs for all students while connecting them with a significant adult on campus. Possible examples include but are not limited to:  a) Additional time at recess b) Whole School PBIS Activities (Dances, Pool Party, Water Games, Intramurals, etc) c) Grade level activities (art, music, games, intramural, etc) d) Treasure Chest (school supplies,		

	e) Snacks or Food Prizes f) Excursion Trips for Grade Level to extend learning beyond the classroom				
By the end of SY 21-22, we will decrease the achievement gap between high needs and non-high needs students in ELA and Math  ELA  37-31% 17-18 SY  25-19% 21-22 SY  Math  40-34% 17-18 SY  27-20% 21-22 SY	1) Principal to calendar weekly meetings (SS Wednesday Morning), provide funding for positions, and work with Teacher Support (SS) personnel to ensure that all Teachers and Educational Assistants assigned to grade level classrooms will be able to lead instruction on a daily basis in Math to better connect with and engage students by:  a) Reviewing required content, learning objectives, and expected outcomes before daily instruction begins. (pacing guides, unit plans, lesson plans, etc)  b) Implementing an instructional cycle that presents the required content in a way that supports students' individual needs and their understanding of learning objectives and expected outcomes while establishing Teachers and Educational Assistants as instructional leaders in the classroom.  • Semester 1 - Math  • SS to introduce and model Inclusion Instruction (as needed) and align with Assessment of expected outcomes. Modeling will begin in Inclusion and then move to Reg Ed	2017-2018	Jamilyn Nakayama Collin Funamura Gerrie Morishita	✓ WSF ✓ Title II □ Title III □ Title III ✓ IDEA □ Homeless □ CTE □ Other □ N/A	Math Achievement  Special Needs, English Language Learner, Economically Disadvantaged  CFA Evaluate  2019-2021  Math Growth Special Needs, English Language Learner, Economically Disadvantaged  iReady  2020-2022  ELA & Reading Growth Special Needs, English Language Learner, Economically Disadvantaged)  iReady  DRA (K-2)

Classrooms to prep when/if additional support is available  Semester 2 - Math  Align Inclusion Instructional Practices and Assessment Data with Quarterly Progress Reporting for Students with Special Needs		
2) Administration to work with SS to fund, hire, schedule, and identify service locations and rotations for Resource Personnel to support grade level student learning for Grade Level Teachers and Educational Assistants who will meet (with SS every other week for 60 minutes PLC 60) to differentiate learning objectives and expected outcomes according to individual student needs (Examples: Special Needs, English Language Learner, Economically Disadvantaged, Chronically Absent)	2017-2018	
3) To support our data process used to drive creation of personalized student action plans that align with individual behavioral needs, Administration will develop a Digital Discipline Database and Digital Student Communication  Log (Examples: School to Parent/Guardian, Multiple Teachers within a grade level to support daily transitions) to:  a) Identify behavioral needs for students (Lotus DB)  b) Support teachers with documenting incidents for	2017-2018	

record, referrals, and parent communication (Lotus DB)  c) Process referrals and communicate outcomes back to referring party (Lotus DB)  d) Improve communication with Parents/Guardians  e) Improve communication between adults on campus for students who transition to multiple instructors during the school day.			
4) School will fund Counselor position and provide opportunities to interact with other Schools and support the development of Social Emotional Learning (SEL) Instructional Programs, review program components with ART, GLCs, & Grade Level PLCs to ensure alignment with student needs, and prepare implementation roll out overview for following SY.	2017-2018		
5) School will fund Technology Coordinator position and provide opportunities to interact with other Schools and support the development of Digital Citizenship Instructional Programs, review program components with ART, GLCs, & Grade Level PLCs to ensure alignment with student needs, and prepare implementation roll out overview	2017-2018		

for following SY.			
6) Provide Meeting Time (PLC every other week with SS for 60 minutes) for Grade Level Teachers to design implementation roll out overview for Quarterly Grade Level recognition activities and celebrations that recognize student successes in the areas of Social Emotional Learning, Digital Citizenship, Behavior, and Academics for the following SY. Potential recognition activities will	2017-2018		
be shared with ART & GLCs.  7) Principal to calendar weekly meetings (SS Wednesday Morning), provide funding for positions, and work with Teacher Support (SS) personnel to ensure that all Teachers and Educational Assistants assigned to a grade level classrooms will be able to lead instruction on a daily basis in ELA & Math (2017-2018) to better connect with and engage students by:  a) Reviewing required content, learning objectives, and expected outcomes before daily instruction begins. (pacing guides, unit plans, lesson plans)  b) Implementing an instructional cycle that presents the required content in a way that supports students' individual	2018-2020		

needs along with their understanding of learning		
objectives and expected		
outcomes while establishing	1	
Teachers and Educational		
Assistants as instructional		
leaders in the classroom.		
Semester 1 - ELA		
<ul> <li>SS to introduce and model Inclusic</li> <li>Instruction and align with Assessm</li> </ul>		
of expected outcomes. Modeling w	rill	
begin in Inclusion and then move to Reg Ed Classrooms to prep when/		
additional support is available.		
Semester 2 - ELA		
<ul> <li>Align Inclusion Instructional</li> <li>Practices and Assessment Data</li> </ul>		
with Quarterly Progress Reporting		
for Students with Special Needs		
8) Administration to work with SS t		
fund, hire, schedule, and identify		
service locations and rotations f	or	
Resource Personnel to support		
grade level student learning for		
Grade Level Teachers and		
Educational Assistants who will		
begin incorporating monthly		
continuous improvement cycle	n	
data and individual student action		
plans (Examples: Attendance, Behavioral, Social Emotional, Communication Logs, etc.		
into Grade Level PLCs aimed at		
a) Identifying priorities and		
setting goals for students		
(1st week)		
b) Implementing personalized		
action plans (2nd week)		
c) Monitoring, measuring, and		
documenting student		
progress (3rd week)		

d) Evaluating prog modifying as no support studen (4th week)	ecessary to	
9) SS to work with Conprovide Social Emo (SEL) Instructional Grade Level Teacher Meetings (every other minutes) to support in with students.	tional Learning 2018-2020 Material to ers during PLC veek for 60	
10) SS to work with Tec Coordinator to prov Citizenship Instructi to Grade Level Tea PLC Meetings (every minutes) to support in with students.	de Digital 2018-2020 onal Material chers during other week for 60	
11) Administration to proceed resources, and work (Wednesday Morning Meet implementation of Control Grade Level recognant celebrations the student successes Social Emotional Lective Citizenship, Behavior Academics	with GLCs  lings) to support  Quarterly  ition activities at recognize  In the areas of earning, Digital	
12) Principal to calenda meetings (SS Wedneso provide funding for work with Teacher S personnel to ensure	oositions, and Support (SS)	

Teachers and Educational Assistants assigned to grade level classrooms are leading instruction on a daily basis in both ELA & Math and implementing instructional strategies and			
personalized student action plans developed during Grade Level PLC Meetings.			
13) Provide Meeting Time for Grade Level Teachers (PLC with SS every other week for 60 minutes) to develop a consistent method for assessing student progress toward demonstrating proficiency of the General Learner Outcomes (GLOs)	2020-2022		
14) Administration to provide funding, resources, and work with GLCs to provide quarterly grade level recognition activities and celebrations that recognize student successes in the areas of Social Emotional Learning, Digital Citizenship, Behavior, and Academics as they relate to attainment of General Learner Outcomes (GLOs)	2020-2022		

By the end of SY 21-22, we will increase the percentage of students meeting achievement targets in ELA, Math, & Science  • ELA  • 45-50% 17-18 SY  • 50-55% 18-19 SY  • 55-61% 21-22 SY  • Math  • 32-39% 17-18 SY  • 39-46% 18-19 SY  • 46-54% 21-22 SY	1) Principal will calendar weekly meeting time, provide resources/personnel, and work with Teacher Support to develop an Academic Achievement Database (eValuate, DRA, iReady, CFA, etc) for Math & ELA to be used by grade level teachers in PLC Data Team Meetings (180 minutes every other week PLC 180) with a focus on:  a) Special Needs Students b) Economically Disadvantaged Students c) English Language Learners	2017-2018	Lori Berrios Stacey Thom Mary Gorman Sharon Beauchan	✓ WSF ✓ Title I  □ Title II  □ Title III ✓ IDEA □ Homeless □ CTE □ Other □ N/A	Math Achievement  Special Needs, English Language Learner, Economically Disadvantaged  CFA Evaluate  ELA & Reading Achievement Special Needs, English Language Learner, Economically Disadvantaged  CFA Evaluate DRA (K-2)  Science Achievement Special Needs, English Language Learner, Economically Disadvantaged  CFA CFA CFA CFA CFA
<ul> <li>26-38% 17-18 SY</li> <li>38-51% 18-19 SY</li> <li>51-64% 21-22 SY</li> </ul>	2) SS will schedule PLC 180 (180 Minutes every other week) time to support the ability of Grade Level Teacher Teams to personalize action plans for "Special Needs" students in Math & ELA with a focus on Student Engagement (reference IPI Engagement Process Data & Reflections)	2017-2018			
	planning days and resources to assist Grade Level Teachers ability to provide weekly opportunities (Science or Other Applicable Content Areas) for Students to describe what Scientists do to Investigate the Natural World and what Engineers do to design and Build Systems (Scientific Inquiry & Process - NGSS Sci & Engineering Practices). These learning opportunities will be documented by Teachers	2017-2018			

during quarterly grade level planning to begin pacing process.			
4) Teacher Support will work with Grade Level Teachers during Quarterly Planning Days (school funded using substitute teachers) to diary map "high yield/bright spot" instructional practices. These practices correlate with student gains as evidenced by our Academic Achievement Database (eValuate, DRA, CFA,iReady, etc) for Math & ELA and maintain a focus on:  a) Special Needs Students b) Economically Disadvantaged Students c) English Language Learners	2018-2020		
5) SS will schedule PLC (180 Minutes every other week PLC 180) time to support the ability of Grade Level Teacher Teams to personalize action plans for "Special Needs, Economically Disadvantaged, and English Language Learner" students with a focus on Student Engagement (reference IPI Engagement Process Data & Reflections)	2018-2020		
6) Grade Level Teachers (with SS) will align Science content to Next Generation Science Standards (NGSS - Disciplinary Core Ideas) during quarterly planning days (school to provide substitute teachers and resources and materials to align content)  Examples Include:	2018-2020		

a) Deconstruct NGSS Standards b) Continue to Research and build Lesson Bank (Include Wonders, Stepping Stones, Go Math, Springboard, Achieve 3000, etc) c) Align Instructional Opportunities to Grade Level Bell Schedule
7) Principal to calendar weekly meeting time to work with GLCs & SS to implement student-involved classroom assessments that engage students with setting learning goals, using criteria, providing descriptive feedback, self assessing, and communicating their learning.
8) Grade Level Teachers will Implement Science content aligned to Next Generation Science Standards (NGSS) (ss & Admin Walkthroughs), Diary Map instructional practices that promote student engagement during Quarterly Planning Days (school funded using substitute teachers), and develop Science CFAs to be incorporated into PLC Process (every other week for 180 minutes).