2019-2020 School Development Plan

Nanwalek School



KPBSD Mission Statement	KPBSD Vision Statement	KPBSD Guiding Principles
The mission of the Kenai Peninsula Borough School District is to empower all learners to positively shape their futures.	KPBSD will inspire all learners to pursue their dreams in a rigorous, relevant and responsive environment.	Every KPBSD student will graduate prepared for their future. A strong, positive relationship with all students is the foundation of a quality education in KPBSD. A KPBSD diploma guarantees a student is ready for life, college, and career.
Step 1: Using the questions below, discuss each of the		
Step 2: Based on your discussion, use the Harvey Ball	s below to make a current selection for each area	
Emerging: Not yet addressed or minimal foundation is growth to get where we want to be	n place at this time; we have significant room for	Emerging
Developing : Good foundation in place at this time; sti to be	Developing	
Advancing : Excellent foundation in place at this time we'd like to be	Advancing	
Sustaining: In fantastic shape right now and just need growth at this time	Sustaining	
Area of Focus: Rigor	Record discussion notes here	Select a current ranking for your school in this area

Rigor Goal: All students will achieve high levels of academic rigor. Key Discussion Questions: - In what ways do our instructional strategies create rigor in the classroom? - How well does do our metrics measure student performance? - Is student growth and success determined through multiple measures of learning? - What steps might we take to increase the rigor of our classrooms?	Student performance is mearsured using classroom formal and informal assessments, AimsWeb and MAP Benchmark Data. We will increase rigor by holding students to a higher expectation and used targeted instruction to help students maximize achievement. Need to increase the amount of work that gets done when students are on trips whether with family or sports. Big gaps exist during those times, even if teachers send work.	Developing
Area of Focus: Relevance	Record discussion notes here	Select a current ranking for your school in this area
Relevance Goal: Experience a personalized learning system. Key Discussion Questions: - In what ways do we create a flexible instructional model that meets the needs and interests of each learner? In what ways might we improve? - How do we help our students to develop healthy lifestyles and make healthy choices? - How can our school better engage families and leverage resources beyond the classroom?	Use MAP Data to create instructional groups. Encourage students to eat healthier and drink more water and use the Great Body Works curriculum. We can engage families by having family nights and encourage the families to help student attendance and homework completion.	Developing
Area of Focus: Responsive	Record discussion notes here	Select a current ranking for your school in this area
Responsive Goal: Be immersed in a high quality instructional environment. Key Discussion Questions: - In what ways does our school and staff prioritize strong, positive relationships with students to meet their social and emotional needs? - What instructional strategies are used by our staff to target student needs? How can we support our staff to strengthen their instructional practice?	We provide adult mentors for students as needed for social and emotional issues. Incorportate Growth Mindset into the curriculum. Utilizing student assessments and benchmarks we can continue to personalize their individual learning. We use Study Island as intervention resource. We can bring in more PD on PL and other resources to strengthen instructional practices.	Developing
Step 3: Based on the discussion above, select up to 3 a	1 5 5	•
Strategic Plan Area of Focus #1	Strategic Plan Area of Focus #2	Strategic Plan Area of Focus #3/Core Four Focus
Rigor: All students will achieve high levels of academic growth.	Relevance: Experience a personalized learning system.	Core Four: Data Driven Decisions
Goal #1	Goal #2	Goal #3
Student growth and success will be determined through multiple measures of learning.	Students will experience varied instructional strategies that target individual strengths and interests of each learner.	Teachers will use data from informal/formal assessments and benchmark data from either AimsWeb or MAP testing to set up groups and guide instruction.

Step 4: Complete a SMART Goal Sheet for each goal listed above by either clicking on the link below or the corresponding goal tab below. Also, for your reference, see the additional resources below that can by used to support your School Development Plan.

SMART Goal Sheet for Goal #1

SMART Goal Sheet for Goal #2

SMART Goal Sheet for Goal #3

Additional Resources	Description	Link
KPBSD Strategic Plan 2017-2022	The 5-year Strategic Plan as adopted by the school board.	Link to KPBSD Strategic Plan
Key Performance Indicators	KPBSD Key Performance Indicators (KPI's)	Link to KPI's
	Key Points to look for when conducting a Learning Walk, including questions to ask students	Core Four Look Fors
Core Four Continuum	Continuum Rubric based on the Core Four. Can be used by teams and teachers as a resource for advancing and growing Personalized Learning practices	Core Four Continuums
Core Four White Paper	White paper providing detail into core instructional strategies to have a successful personalized classroom	Link to Core Four White Paper
School Design Matrix	Matrix designed to support schools to create a school design at an atomic level	Link to School Design Matrix
· ·	Framework developed with DCPS to provide insights into creating successful peer-to-peer, collaborative learning environments	Link to Collaborative Learning Framework

2019-20 SMART Goal Sheet for Goal #1

Nanwalek School



Area of Focus #1: Rigor: All students will achieve high levels of academic growth.

Goal #1:

Student growth and success will be determined through multiple measures of learning.

Step 1: Write a SMART Goal in the space provided below for Goal #1

By May 2020, we will increase the percent of grades 3-10 students reading at the 25% ile or above as measured on the Spring 19 MAP benchmark from 39% of students to 50% of students.

Step 2: Give detail to the SMART Goal by completing the action steps below				
Action Steps: What will be done? Include: professional development, ongoing communication with stakeholders, progress monitoring, and mid-year adjustments.	Owner: Who is responsible for leading or coordinating this action step?	Timeline: When will this be accomplished?	Evidence of the Action: What does success look like? What will be the evidence the action step occurred, the data indicating progress, or the indicator of success?	Results: Share results, observations, comments, etc.
Use AimsWeb or MAP Benchmark data to measure growth	Michael Crain	Fall, Winter, Spring Benchmark Tests	Monitor AimsWeb and MAP benchmark tests for students that are at or below the 25% ile.	
Use technology to increase fluency in all students below the 25th%ile	ELA teachers grades 2-8	Weekly	Teacher choice of Lexia, iTalk, or other program	
Student academic achievement will increase with increased attendance. Last years attendance was 88%. This year's goal is to increase attendance to 92%	Michael Crain / Ann Evans / Attendance Tracker	Daily	Attendance in Power School, academics will increase via MAP scores and PEAKS. Will hire a Success Advocate to help track attendance.	
Offer after school reading programs	Misty Crain	Weekly	Sign-in sheet/schedule	
SFA and Journeys will be followed with fidelity in grades K-5	James Reinseth and Debra Cross	Daily	Lesson Plans and Principal Observations	

Step 3: At mid-year and EOY, repeat this process by reflecting upon your progress and considering next steps								
	M	D-YEAR DISCUS	SION: [January 27,	2020]				
Area of Focus		Record Discuss		Select a current ranking for your school in this area				
Rigor Goal: All students will achieve lacademic rigor. Key Discussion Questions: - In what ways do our instructional strathe classroom? - How well does do our metrics measu performance? - Is student growth and success determing multiple measures of learning? - What steps might we take to increase classrooms?	ategies create rigor in are student through	Academics are improving per MAP and AimsWeb Scores. On the Fall MAP Reading Test only 34% were at the 25% or higher. On the Winter MAP Reading Test we had 37% at the 25% or higher mark. Attendance to date is at 83.4%.		the Fall MAP Reading Test only 34% were at the 25% or higher. On the Winter MAP Reading Test we had 37% at the		ne Fall MAP Reading Test only 34% were at the 25% or igher. On the Winter MAP Reading Test we had 37% at the 5% or higher mark. Attendance to date is at 83.4%.		Developing
Action Steps: What will be done?	Owner: Who will do it?	Timeline: When will this be accomplished?	Evidence of the Action: What does success look like?	Results: Share attempts and wins				
Weekly Interventions	Classroom teacher/ Intervention Teacher	Weekly	Indivdiual growth on MAP Scores	Students have shown growth on their reading scores.				
Battle of the Books	Megan Cross	Weekly	Student Reading Comphrension will improve along with increasing reading in general.	Student individual reading scores grades 3-5 increased from 35% above the 24%ile to 56% above the 24%ile as measured on the Winter MAP benchmark test.				
Family Reading Nights	Teachers	Monthly	Parent engagement with student with reading as a main focus.	Increase in students reading not only at school but at home.				
Iditaread Program	Misty Crain	Februrary/March	Students utilize reading logs.	Increase in student reading and parent envolvment in student reading.				
Library open twice a week	Misty Crain	Semi-Weekly	Students reading more books.	Increase in student reading for pleasure instead of reading for an assignment.				
		EOY DISCUSS	ION: [Insert Date]					
Area of Focus		Record Discussion Notes Here		Select a current ranking for your school in this area				

Rigor Goal: All students will achieve high levels of academic rigor. Key Discussion Questions: - In what ways do our instructional strategies create rigor in the classroom? - How well does do our metrics measure student performance? - Is student growth and success determined through multiple measures of learning? - What steps might we take to increase the rigor of our classrooms?	

2019-20 SMART Goal Sheet for Goal #2

Nanwalek School



Area of Focus #2:	Relevance: Experience a personalized learning system.
Goal #2:	Students will experience varied instructional strategies that target individual strengths and interests of each learner.

Step 1: Write a SMART Goal in the space provided below for Goal #2

By May 2020, we will increase the percent of grades 3-10 students math scoring at the 25th%ile or higher (average and above) from 31% of students to 40% of students as measured by MAP data

Step 2: Give detail to the SMART Goal by completing the action steps below				
Action Steps: What will be done? Include: professional development, ongoing communication with stakeholders, progress monitoring, and mid-year adjustments.	Owner: Who is responsible for leading or coordinating this action step?	Timeline: When will this be accomplished?	Evidence of the Action: What does success look like? What will be the evidence the action step occurred, the data indicating progress, or the indicator of success?	Results: Share results, observations, comments, etc.
Collect MAP Data from Sept Benchmark Testing	Michael Crain	After Sept Benchmark Testing	We will run MAP Reports to check to see if students increased from Spring Benchmark Test. We will see how many are at the 25%ile or greater.	
Collect MAP Data from Jan Benchmark Testting	Michael Crain	After January Benchmark Testing	We will run MAP Reports to check to see if students increased from Spring Benchmark Test. We will see how many are at the 25%ile or greater.	

	Michael Crain	After April Benchmark Testing	We will run MAD Penerts to	
	iviiciiaci Claiii	And April Benefillark Testing	check to see if students	
			increased from Spring	
			Benchmark Test. We will see	
Collect MAP Data from April			how many are at the 25%ile	
Benchmark Testing			or greater.	
	Classroom Teachers	After each bencmark test.	PL will be taking place in the	
			classroom. Individual lessons	
			will be created according to	
			how they scored on the MAP	
			Benchmark Test. Will also	
			input MAP Scores into Study	
			Island that will create	
			personalized lessons at their	
Create indvidualized lessons based			current level based on their	
on student data from the MAP			RIT score from the MAP	
Benchamark Test.			Test.	
	Michael Crain / Ann		Attendance Tracker will help	
Student academic achievement will	Evans / Attendance	Attendance in Power School,	get students to school and	
increase with increased attendance.	Tracker	academics will increase via	keep track of data. With	
Last years attendance was 88%. This		MAP scores and PEAKS. Will	students present MAP Scores	
year's goal is to increase attendance		hire a Success Advocate to	should increase and more	
to 92%		help track attendance.	students be above the 25%ile.	
10 7270		neip traen attendance.	state at the the 20 / one.	

Step 3: At mid-year and EOY, repeat this process by reflecting upon your progress and considering next steps

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Area of Focus	S	Record Discuss	ion Notes Here	Select a current ranking for your school in this area
Relevance Goal: Experience a personal system. Key Discussion Questions: - In what ways do we create a flexible that meets the needs and interests of exways might we improve? - How do we help our students to devel and make healthy choices? - How can our school better engage faresources beyond the classroom?	instructional model ach learner? In what elop healthy lifestyles	Academics are improving per MAP and AimsWeb Scores. On the Fall MAP Math Test only 38% were at the 25% or higher. On the Winter MAP Math Test we had 39% at the 25% or higher mark. Attendance to date is at 83.4%.		Developing
Action Steps: What will be done?	Owner: Who will do it?	Timeline: When will this be accomplished?	Evidence of the Action: What does success look like?	Results: Share attempts and wins
Daily/Weekly Interventinos	Teachers/Interventio n Teacher	Daily/Weekly	Increased individual growth in math on the MAP benchmark test.	Students have shown growth on their Math Scores.
Family Math Nights	Teachers	Monthly	Parent engagement with student with Math as a main focus.	Increase student math achievement and growth. As well as increase parent support in homework completion.

		EOY DISCUSS	ION: [Insert Date]	
Area of Focus		Record Discuss	ion Notes Here	Select a current ranking for your school in this area
Relevance Goal: Experience a personalized system. Key Discussion Questions: - In what ways do we create a flexible institutant meets the needs and interests of each I ways might we improve? - How do we help our students to develop and make healthy choices? - How can our school better engage familier resources beyond the classroom?	tructional model learner? In what healthy lifestyles			

2019-20 SMART Goal Sheet for Goal #3

Nanwalek School



Area of Focus #3:	Core Four: Data Driven Decisions
(TO31 # 3)	Teachers will use data from informal/formal assessments and benchmark data from either AimsWeb or MAP testing to set up groups and guide instruction.

Step 1: Write a SMART Goal in the space provided below for Goal #3

Student math and ELA instructional groups will be organized based on MAP Data after each benchmark assessment.

Step 2: Give detail to the SMART Goal by completing the action steps below							
Action Steps: What will be done? Include: professional development, ongoing communication with stakeholders, progress monitoring, and mid-year adjustments.	Owner: Who is responsible for leading or coordinating this action step?	Timeline: When will this be accomplished?	Evidence of the Action: What does success look like? What will be the evidence the action step occurred, the data indicating progress, or the indicator of success?	Results: Share results, obersvations, comments, etc.			
Review creating MAP Reports	Misty Crain and Debra Cross	Afte each benchmark test.	Print and reveiw reports to individualize learning for each student.				
Each teacher will bring their MAP data to the meeting to create groupings	All Teachers	Afte each benchmark test.	Groups will be made to help support learning in the classroom and to continue with PL.				
Teachers will use MAP Data to target instruction	All Teachers	Afte each benchmark test.	Using data from the benchmark test teachers will target their instruction to help provide individual support to students who are below the 25%ile.				

Step 3: At mid-year and EOY, repeat this process by reflecting upon your progress and considering next steps								
MID-YEAR DISCUSSION: [January 27, 2020]								
Area of Focus		Record Discussion Notes Here		Select a current ranking for your school in this area				
Core Four Area of Focus: Data Driven Descisions		As a staff we have collected Data from two MAP testing sessions. We have been looking at this data to identify areas of strenthgs and weaknesses to help individualize learning in the classroom. We continue the Vertical Planning Process to collaborate and guide curriculum decisions.		Developing				
Action Steps: What will be done?	Owner: Who will do it?	Timeline: When will this be accomplished?	Evidence of the Action: What does success look like?	Results: Share attempts and wins				
Data Meeting	Staff	Jan and Feb ER Day	Students will acheive growth on Spring MAP Benchmark Test	Continued growth is shown amongst most students in math, ELA, and reading on the MAP benchmark test.				
Vertical Planning in Staff Meetings	Staff	On going and during Jan and Feb ER Day	Reveiw/Modify critical objectives for standards. Identified standards that have been covered and which ones that still need to be covered	Continued growth in PEAKS scores.				
EOY DISCUSSION: [Insert Date]								
Area of Focus	Area of Focus		sion Notes Here	Select a current ranking for your school in this area				