

Edmonds School Improvement Plan (SIP) (Grades PreK, K-6, K-8, 7-8, and 9-12) Three-Year Plan Fall 2021 - Spring 2024

Purpose

The Edmonds School Improvement Plan (SIP) tells how our school will achieve *engagement*, *equity*, and *excellence* for our students. The plan states goals and why these goals were chosen. Our plan also outlines what staff will do to ensure students' experience belonging and are able to engage in their best learning. Our three-year School Improvement Plan also includes ongoing student and family engagement, and opportunities to reflect and revise to ensure we are making progress toward our goals.

Current School Year	2023-2024
Our School Name	College Place Elementary

Section 1. Our school

A description of our school including but is not limited to student demographics, school staff characteristics, strengths and successes, new opportunities/instructional programs/supports for students, families, and staff.

College Place Elementary comprises of the following student demographics, based on 2022-23 information: 432 students, 49.5% English Learners. 56.23% of our student body is Hispanic/Latino, 20.86% is White, 9.75% is Black/African American, 4.53% Asian, 0.2%

American Indian/Alaskan Native, 2.72% Hawaiian and Other Pacific Island. 14.96% of students have disabilities. Our student population consists of 73.4% receiving Free or Reduced Meals. There are 44 certificated staff with an average of 13 years of experience.

In 2021, we started a Dual Language program in kindergarten and now have two first grade classes. This year we began our 2nd grade Dual Language program. Our Natural Leaders program includes families from a variety of cultural and linguistic backgrounds who act as liaisons between the greater community and classroom. Student academics and behaviors are supported through Multi Tiered Systems of Supports (MTSS), PBIS, and SEL curriculum. The district has adopted a Digital Citizenship curriculum to address the ever changing technology needs of our students. All primary grade teachers are delivering phonics instruction using 95% Core Instruction to increase literacy skills.

Our mission's focus is to provide equitable opportunities for all students and families and equitable educational services for all students that is inclusive for all students regardless of belonging to any group or program, including but not limited to their racial, cultural, religious, or linguistic backgrounds, gender identity, socioeconomic status, immigration status, etc.

Section 2. Vision and Mission

Our Equity, Engagement, and Excellence (E3 Vision)	Equity, engagement, and excellence for each and every student.
Our Mission	Our mission is to advocate for each and every student by providing learning environments that embrace their cultural and linguistic diversity as an asset that will prepare them for success as lifelong learners and responsible world citizens.

Data and Stakeholder Engagement Summary

E3 Category	Data that we used to tell our story: i-Ready Diagnostics for math and reading. Panorama grades 3-6, Panorama like survey for grades K-2.
Equity (such as student demographics)	 All state assessment and district data for students overall are disaggregated by race, ethnicity, ELL/Multilingual learners, migrant, homeless, economically disadvantaged, and students with disabilities. Panorama 3-6 and CPE Developed Panorama like K-2 Staff diversity Staff professional development topics, and staff who attended
Engagement	Skyward/Qmlativ: Student attendance (percent regular attenders),

(such as school culture and climate)

- Exclusionary discipline (in-school, out-of-school, expulsion, removal to alternative setting due to discipline/behavior by reason, length or suspension/expulsion (or office discipline referral?)
- Panorama student survey data

Instructional Excellence (and student learning)

- Grades K-6 i-Ready
- Grades 1-6 Running records
- Grade K-6 Acadience (Dyslexia Screener)
- Grade K: WaKIDS
- Grades 3-6 SBA
- WIDA
- High-leverage Tier 1 and 2 core instruction strategies conferring, small group learning, consistent use of a guaranteed viable curriculum.

Reflection questions

Based on the data summary above, what strengths and specific needs were identified to inform the SIP for all students and for specific student groups? How were disparities in student outcomes examined and brought forward in planning?

The data inquiry into i-Ready assessment data demonstrated that students at College Place Elementary were stronger in phonological awareness. Acadience data showed that the work we have done with Title and classroom teachers is resulting in strengths in phonological awareness. This is essential to build automaticity in reading.

The data from 2023-2024 Fall i-Ready Diagnostic demonstrated that students need support in vocabulary instruction and comprehension. i-Ready data showed that 57% of students were two/three years below grade level in their reading comprehension skills, 51% in vocabulary skills. In addition, 39% of students were two to three years below grade level in using their numbers and operations math skills. The SBA Spring 2022 scores show that 33.9% of students met standard in ELA and 18.4% met standard in Math.

How were disparities examined and brought forward?

Reading: The reading needs of vocabulary and comprehension of informational text are important because this is a schoolwide trend, and many of our students are multilingual. Stronger vocabulary will impact comprehension of text. There is a specific need for explicit vocabulary instruction. We found that it is also important to increase student comprehension of informational text. It will be critical for our Tiered Interventions of support to be directed by this i-Ready data. Reading comprehension of what the students are reading is crucial in other areas of learning including math.

The phonological awareness and high frequency strengths are important to note because these are foundational reading skills. Overall 52% of students were two/three or more grade levels below in reading, according to the i-Ready Diagnostic.

Math: Students in intermediate grades need math fact fluency because it's a foundational math skill that enables students to access advanced math skills. The i-Ready math diagnostic demonstrated that 48% of students did not meet math standards and were two/three or more grade levels below grade level. The diagnostic further demonstrated that students at College Place Elementary struggle with number and operations as well as measurement and data and geometry. Consequently, a tiered system of support will be necessary with tier 2 and 3 interventions in place within the classroom setting.

How were stakeholders engaged (e.g., families, students, educators) in an ongoing way, to help create, support and monitor our SIP?

We plan on engaging stakeholders in supporting and monitoring our SIP in several ways. One way for students to stay engaged is through the tracking of their skills and goals through teacher conferring. The plan is to have parents/families set goals and track goals twice a year with their students' teachers during conferences. Consequently, we will be using i-Ready as a resource for this.

Stakeholders were present and engaged in meeting and problem solving to connect and include families in the SIP. It is important for parents to join building staff in creating the School Improvement Plan.

It is necessary for K-3 teachers and Title teachers to meet throughout the year to monitor Acadience data, supporting Tier 2 interventions and some Tier 3 using 95% tool kit. We then communicate via reports if their child is getting Title support for reading. It is also necessary for the Title school program to send reports home with progress data on students receiving services.

Stakeholders such as families have a desire to be more involved. Families understand that due to COVID students are behind academically, it is necessary to ensure that families are supported to help their child achieve academic success. It is important to have instructional guidance on how to help their child, such as Family Reading/Math Nights. Parent participation on PBIS Tier 1 Team and Equity Team is also important and parents want to be more involved in supporting their children.

Based on the above data sources, what potential causal factors i.e., what is happening or not happening in our school that is causing the current results?

The team felt that tiered interventions need to be concise and targeted specifically to grade levels second and third due to the high levels of students reading below grade level. As a team, we understand that it is critical that all students know how to read but especially those students who are not reading due to not being at school for almost two years. Tiered interventions were successful in reading due the use of 95% curriculum for both core and intervention groups, grades K-3.

Families believe that if they are given the tools and resources they too can help their child at home with improving their child's reading and math. Communication with parents appears to have also affected student achievement. If we had communicated with families more efficiently about where each student needed to be academically, parents would have a measure to strive for and help their child succeed.

According to the 2022-23 i-Ready Spring Reading Diagnostic there was a 12% increase, 36% of students moved closer to grade level from 48% of students, in the fall. The median percent of progress towards Typical Growth for the school is 61%. Typical Growth is the average annual growth for a student at their grade and baseline placement level. In the spring 124% made typical growth (median) in reading.

According to i-Ready Winter Math Diagnostic there was a 15% increase, 69% of students moved closer to grade level from 54% of students in the fall. The median percent of progress towards Typical Growth for the school is 41%. Typical Growth is the average annual growth for a student at their grade and baseline placement level, moreover, it is important that progress be at 50% or above, at this point in time. In the of Spring 2022-23, the students' typical growth was 91%.

What are the goals that our school will focus on this school year and why?

Our goals for the school year will be in literacy because literacy goals increase reading fluency. The data demonstrates that students are lacking in reading skills, specifically vocabulary and reading comprehension. The team discussed the importance of using the 95% curriculum to support all students in reading. We also discussed the importance of having tiered interventions and true Professional Learning Communities (PLC). PLC work will be structured in a way in which data will be studied to move teacher practices and determine action plans for student growth across grade levels. As a building, we are focusing on PLC work in direct connection with Criterion 8 of the Washington Teacher Framework. We talked about developing our E3 Systems of Support to ensure that every student's need is met through Tier 1, 2 and 3 Interventions. The parents on the team felt it was vital for teachers to have strong relationships with their children because it is important for the students to respect their teacher. The parent group also asked that we have more Family Events to provide them with resources to support their children.

Section 3. School Improvement Plan (SIP)

This section describes what our staff will do, what students will achieve, and how we will measure progress. Engagement and instructional excellence goals should incorporate equity, inclusion, and access for all students and student groups.

- K-8 schools have a literacy goal, a math goal, and an engagement goal.
- High schools have an on-time graduation rate goal, an on-track for graduation goal, and an engagement goal.

SIP Goal 1: Between fall of 2023 and spring 2024, 50% of students will be at early to above grade level in Reading Comprehension Skills Domain; as measured by i-Ready. According to i-Ready fall diagnostic for reading, our baseline is at 17% of students are at or above grade level in the Number and Operations Domain.

Theory of action: If we, as the College Place Elementary learning community, enhance our knowledge of the science of reading to strengthen our instruction, assessment, and intervention strategies in literacy, then our students will become stronger, independent, life-long readers.

How will we get the work done?		
Strategies we will complete this year	Person or team responsible	
Strategy 1: Co-teaching to improve teacher to student ratio and collaborative design and implementation of evidence-based instructional practices in reading. Specifically, ML and SPED teachers will be pushing into classrooms supporting students who receive services.	Classroom teachers, Title and ML Specialists	

How will we know that the strategy is working?

- Co-teaching will be used as a collaborative design and the implementation of evidence-based instructional practices in reading. -We will know it is working as we take data dives into i-Ready Reading data and see improvement in typical growth for all students.
 - ❖ Tier 2 interventions in phonics, phonemic awareness, and reading comprehension We will know it is working as we take data dives into i-Ready Reading data and see improvement in growth for all students.
 - Professional learning communities focused on common assessment planning, data analysis, progress monitoring, and collaborative practices for instructional planning and implementation of effective literacy instruction that is data-driven and responsive to student needs. We will know it is working as we take data dives into i-Ready Reading data and see improvement in typical growth for all students.

What is your action plan? How will the plan achieve mid-year and end-of-year goals for equitable student outcomes (e.g., reduce disproportionality based on race, ethnicity, ELL/multilingual learners, homeless, economically disadvantaged, students with disabilities, highly capable, and/or other student groups)?

Mid-year Reflect and Revise plan

What does this look like in action?

 Looking at different sources of data consistently. Creating fluid small groups and interventions based on need. i-Ready, Acadience IDEL and Running Records

Grade level teams will also provide grade-level iReady data to see how

- PLC to look at data and shift tier 1 teaching if needed and adjust tier 2 interventions based on assessment data
- Progress monitoring, test results or scores, co-teaching model will help us add more strategies to our repertoire, have fluid groupings based on student assessments;
- Progress monitoring, teacher and student evaluations, flexible grouping, exit tickets
- Professional learning communities focused on common assessment planning, data analysis, progress monitoring, and collaborative practices for instructional planning and implementation of effective literacy instruction that is data-driven and responsive to student needs.

close their grade level was to meeting the 50% goal of students being at early or above grade level for the Reading Comprehension Domain.

Classroom teachers, Title and ML Specialists

End-ofyear Reflect and Revise plan

What does this look like in action?

- Review data and revise strategies for next year
- Progress monitoring, teacher and student evaluations, flexible grouping, exit tickets
- Fluid groupings based on student assessments
- Continue Tier 2 interventions in phonics, phonemic awareness, and reading comprehension. Our first strategy is to have consistent interventions and para support time is key, including WIN time (walk to intervention), 95% PCP English curriculum/DL Esperanza curriculum. In addition we will have collaboration with Title/ML teachers, using GLAD co-teaching for whole class, working with ML/language support for small groups and ensuring that there is Explicit Vocabulary Instruction.

i-Ready, Acadience IDEL and Running Records

Grade level teams will also provide grade-level iReady data to see how close their grade level was to meeting the 50% goal of students being at early or above grade level for the Reading Comprehension Domain.

Classroom Teachers

SIP Goal 2: Between fall of 2023 and spring 2024, 60% will be at early to above grade level in the Number and Operations Domain, in mathematics, as measured by i-Ready. According to i-Ready fall diagnostic for math, our baseline is at 11% of students are at or above grade level in the Number and Operations Domain.

Theory of action: If we, as the College Place Elementary learning community, enhance our knowledge of the science of math to strengthen our instruction, assessment, and intervention strategies in math, then our students will become stronger and more independent in their math skills.

How will we get the work done?		
Strategies we will complete this year	Person or team responsible	
Strategy 1: CPE will continue to utilize and strengthen core instruction to increase math skills of all students K-6. We will use teacher experts in math to provide classroom teachers with professional development.	Classroom Teachers	

How will we know that the strategy is working?

- CPE will continue to use core instruction to increase math skills of all students K-6. We will
 use CPE teacher experts in math to provide classroom teachers with professional
 development. We will know it is working as we take data dives into i-Ready Math data and
 see improvement in typical growth for all students.
 - We will implement tiered groups of intervention. These groups will be flexible groupings by differentiating instruction to meet student needs. We will explicitly teach math vocabulary. We will know these strategies are working by taking data dives into i-Ready Math data and see improvement in typical growth for all students.
 - Family Nights to teach math skills then students would be more engaged in learning to increase math skills. We will know it is working as we take data dives into i-Ready Math data and see improvement in typical growth for all students.

What is your action plan? How will the plan achieve mid-year and end-of-year goals for equitable student outcomes (e.g., reduce disproportionality based on race, ethnicity, ELL/multilingual learners, homeless, economically disadvantaged, students with disabilities, highly capable, and/or other student groups)?

Mid-year Reflect and Revise plan

What does this look like in action?

- Progress monitoring student data summary:
 - Kinder: Students are able to identify all numbers 1-20, manipulate within 10, know shapes, explain their thinking through drawings, manipulatives etc.
 - 1st: Students will show understanding of tens and ones.
 - 2nd: Students are able to explain their thinking when solving problems that are 2nd grade standards.
 - 3rd: Progress monitoring, test results or scores, co-teaching model will help us add more strategies to our repertoire, have fluid groupings based on student assessments
 - 4th: Show understanding of place value up to the millions and how to do multi digit addition and subtraction, fluent in addition, subtraction, and multiplication math facts.
 - 5th: Students will demonstrate mastery of multiplication facts 0-12 as measured on 3-minute math timings. Fluency with these facts will benefit 5th graders' mastery of other mathematical concepts, such as finding equivalent fractions, measurement, algebraic equations, etc.
 - 6th: Use of co-planning/teaching (providing sentence frames/stems for explaining thinking), inclusion of GLAD and SIOP framework, regular PLC review of data and groupings (making adjustments as needed).
- Family Nights will focus on teaching math skills then students would be more engaged in learning to increase their math strategies toolkit. (need expressed from families)

What evidence or data will we review? (e.g., implementation and/or outcome data)

i-Ready, K assessments and other math curriculum assessments, SBA Student journals, student responses to class work, in-class assessments

Grade level teams will also provide grade-level iReady data to see how close their grade level was to meeting the 60% goal of students being at early or above grade level for Numbers and Operations.

Title staff and teachers

 Math nights at each grade level so teachers could teach parents the specific skills that are learned at that grade level - parent will understand the new common core strategies

End-ofyear Reflect and Revise plan

What does this look like in action?

 Tiered groups of intervention. In classrooms you will observe flexible groupings, math vocabulary being explicitly taught, differentiate instruction to meet student needs, the use of gamification and interactive centers/work to promote a fun and engaging math workshop, walk to math, the use/repeat mini-units by spiraling. In addition the use of GLAD strategies to teach math vocabulary.

What evidence or data will we review? (e.g., implementation and/or outcome data)

i-Ready, K assessments and other math curriculum assessments, SBA Student journals, student responses to class work, in-class assessments.

Grade level teams will also provide grade-level iReady data to see how close their grade level was to meeting the 60% goal of students being at early or above grade level for Numbers and Operations.

i-Ready, K assessments and other math curriculum assessments, SBA

SIP Goal 3: Between fall of 2023 and spring 2024, we will focus on attendance, increasing attendance rate from 69% to 75% which will grow their sense of belonging.

Theory of action: If we, as the College Place Elementary learning community, support the social-emotional learning of all students, then all students will experience a greater sense of connectedness and "belonging" to adults and students in our school and will result in improved attendance rates for all students.

How will we get the work done?		
Strategies we will complete this year	Person or team responsible	
Strategy 1: School-wide PBIS Implementation with Tier 1 meetings with community involvement monthly to analyze and discuss social-emotional and behavioral trends at CPE using SWIS and Skyward/Quamaliv Data; Tier 2 meetings to identify individual students for more targeted interventions and supports; Problem-solving Team and Disability Evaluation Team meetings for Tier 3 supports.	PBIS Team including school administration, certificated staff, classified staff, school psychologists, student intervention coordinator, and community members.	

How will we know that the strategy is working?

 Strategy 1: School-wide PBIS Implementation with Tier 1 meetings with community involvement monthly to analyze and discuss social-emotional and behavioral trends at CPE using SWIS and Skyward Data; Tier 2 meetings to identify individual students for more targeted interventions and supports; Problem-solving Team and Disability Evaluation Team meetings for Tier 3 supports.

Students exiting tier 2 meetings, 20% less behavior referrals.

 Give students an opportunity to take the Panorama Survey again in late fall, late winter, and late spring to monitor progress toward achieving the goal and continue to use survey data to identify students for targeted interventions and supports and initiate those interventions and supports.

Less negative behavior impacting the flow of our day, more engaging instruction taking place, 20% less each semester.

 Special Events to support all families about ways to promote social-emotional well-being and have more positive relationships with their children and others in the community.

Attendance improves.

Parent testimonials about how PBIS/Kelso is making a difference in their home. Students are reporting that they're using PBIS/Kelso at home. Stronger sense of community.

What is your action plan? How will the plan achieve mid-year and end-of-year goals for equitable student outcomes (e.g., reduce disproportionality based on race, ethnicity, ELL/multilingual learners, homeless, economically disadvantaged, students with disabilities, highly capable, and/or other student groups)?

Midyear Reflect and Revise plan

What does this look like in action?

- Less minor/major behavior forms, students are independently managing their behaviors 20% less every semester.
- Teaching SEL lessons, monthly themes, less behavior forms = Second Step
- Handling minor behavior quickly and without escalation
- Communication and teaching SEL, handling minor behaviors
- Second Step used with fidelity
- Attendance increases, less attendance referrals
- Give students an opportunity to take the Panorama Survey again in late fall, late winter, and late spring to monitor progress toward achieving the goal and continue to use survey data to identify students for targeted interventions and supports and initiate those interventions and supports. We are using the Panorama data around sense of belonging as well as the school safety indicators, particularly the one around if students feel like others are respectful to each other in order to increase attendance for all students.

What evidence or data will we review? (e.g., implementation and/or outcome data)

Panorama, SWIS, behavior referrals

Administration, school psychologist, student intervention coordinator, certificated staff, classified staff

End-ofyear Reflect and Revise plan

What does this look like in action?

- Parent survey
- Discuss behavior progress, and look at Panorama data
- Parent survey parent testimonials, student testimonials, etc
- Review behavior referrals for the year and reflect on behavior interventions.
- Attendance increases, less attendance referrals

What evidence or data will we review? (e.g., implementation and/or outcome data)

Panorama, SWIS, behavior referrals

 Special Events to support all families about ways to promote social-emotional well-being and have more positive relationships with their children and others in the community.

 Volunteers/community members in classrooms

- Kelso's choices and how to use them at home
- Parent Involvement in events
- Volunteers and families invited to be in class; regular home communication through ParentSquare and/or newsletter

Administration, PBIS Tier 1/Tier 2 Teams, Equity Team

Section 4. Who helped/will help co-design our School Improvement Plan?

Name:	Role:
CPE Building Teachers	Write, Review and Edit
CPE Leadership Team	Write, Review and Edit
Student Advisory to the Principal	Review
Natural Leaders (families)	Review

Links to supporting documents

- 2021-26 Edmonds Strategic plan
- 2023-24 Reflect and Revise Summary