

# 2024-25 School Improvement Plan

Forest View Elementary School Bethany Stoddard, Principal Brent Radcliff, Assistant Principal

| 90% of student   | Key Performance Outcome:  90% of students will meet standard on the Smarter Balanced Assessment (SBA) in English Language Arts (ELA) by 2027 and the median student growth percentile will be 75% by 2027.  Key Performance Indicators (KPIs)    |  |
|--|--|--|
| (Actions that <b>improve</b> performance towards outcomes) What are you going to do?   | (Formative measures of actions) What is the measure of student learning that would predict strand level proficiency performance on the SBA?  |  |
| <ul> <li>Utilize Reach for Reading curriculum: Use the Structured Lite high leverage strategies to teach reading through targeted, diffinstruction. High leverage strategies support the strengthening independent reading skills and include:</li> <li>Flexible, skill-based, small groups provide student-centered instruction;</li> <li>Utilize Common, schoolwide, developmentally appropriate Language Acquisition Design (GLAD) strategies to reinfor retention of skills (Sentence Pattern Chart, CCD, Pictorials</li> <li>Include multilingual learner (ML) best practices (GLAD) a core instruction; and</li> <li>Implement consistent vertically aligned academic discourse build students' language and comprehension.</li> </ul> | <ul> <li>Kindergarten Assessment Resource Kit (KARK)</li> <li>WIDA</li> <li>i-Ready diagnostic information and literary text</li> <li>Reach for Reading assessments (grades K-5)</li> <li>Information and literary text comprehension</li> </ul> |  |
| Utilize common formative assessments and progress monitori analyze data and inform next steps in instruction planning.   | <ul> <li>ORF (grades K-2) and Rapid Automatized Naming (RAN)</li> <li>i-Ready diagnostic</li> <li>Reach for Reading assessments (grades K-5)</li> <li>Reach for Reading Foundational Skills Assessments</li> <li>KARK</li> <li>WIDA</li> </ul>   |  |

| Writing Action Items (Actions that improve performance towards outcomes) What are you going to do?   | Key Performance Indicators (KPIs) (Formative measures of actions) What is the measure of student learning that would predict strand level proficiency performance on the SBA?  |
|--|--|
| <ul> <li>Utilize Everett Public Schools (EPS) foundations writing curriculum that aligns with Reach for Reading in narrative, informational, and opinion writing:</li> <li>Create common rubrics and calibrate scoring of student writing samples across grade level bands; and</li> <li>Provide high quality Tier I instruction to all learners, including students with disabilities (SWD) and ML learners utilizing best practices such as GLAD.</li> </ul> | <ul> <li>Grades 3-5 Foundations Writing Project data (identified by district maps and scored with district writing rubrics)</li> <li>Grades K-2 Building Foundations that Last (BFTL) writing quarterly benchmark data</li> <li>WIDA</li> <li>SBA</li> </ul> |

## MATH ACTION PLAN

## **Key Performance Outcome:**

90% of students will meet standard on the Smarter Balanced Assessment (SBA) in math by 2027 and the median student growth percentile will be 75% by 2027.

| Math Action Items (Actions that improve performance towards outcomes) What are you going to do?                                     | Key Performance Indicators (KPIs) (Formative measures of actions) What is the measure of student learning that would predict strand level proficiency performance on the SBA?  |
|---|--|
| Implement standards-based instruction with intentional unit and lesson planning using the Illustrative Mathematics (IM) curriculum. | <ul> <li>IM End of Unit Assessments</li> <li>i-Ready math diagnostics</li> <li>Formative assessments including student work samples, Monitoring sheets, Cool Downs and Checkpoints</li> </ul>  |
| Use common formative assessments and parent/student friendly rubrics to monitor student learning and inform next steps.             | <ul> <li>Formative assessments including student work samples, Monitoring sheets, Cool Downs and Checkpoints</li> <li>i-Ready math lessons pass rate</li> </ul>  |
| Implement math language routines (MLRs) from IM and best teaching strategies that provide equitable access to our diverse learners. | <ul> <li>Formative assessments including student work samples, Monitoring sheets, Cool Downs and Checkpoints</li> <li>IM End of Unit Assessments</li> <li>i-Ready math diagnostics</li> <li>WIDA scores</li> <li>SBA demographic data</li> </ul> |

# SCIENCE ACTION PLAN

## **Key Performance Outcome:**

90% of students will meet standard on the Smarter Balanced Assessment (SBA) in science by 2027.

| 90% of students will meet standard on the Smarter Datanced Assessment (SDA) in science by 2027.  |  |
|--|--|
| Science Action Items (Actions that improve performance towards outcomes) What are you going to do?   | Key Performance Indicators (KPIs) (Formative measures of actions) What is the measure of student learning that would predict strand level proficiency performance on the WCAS? |
| <ul> <li>Teachers will use the essential questions from the Science kits to develop students' understanding of the core concepts and vocabulary tied to Next Generation Science Standards (NGSS):</li> <li>Implement ML best practices in Tier I core instruction, including GLAD strategies (anchor charts, sentence stems).</li> </ul> | <ul> <li>Grades K-5 pre- and post-assessment in each Science kit to progress monitor learning</li> <li>Washington Comprehensive Assessment of Science (WCAS)</li> </ul>        |
| Collaborate in teams to analyze pre- and post-assessment data and plan next steps for classroom instruction, intervention and student support.   | <ul> <li>Assessment data (pre- and post-) grades K-5</li> <li>WCAS-aligned assessments grades 1-5</li> </ul>   |
| Engage in professional development and grades K-5 alignment of science vocabulary and practices.   | <ul> <li>Grades K-5 pre- and post-assessment in each Science kit to progress monitor learning</li> <li>WCAS</li> </ul>   |

# Create a welcoming culture that is physically, emotionally, and intellectually safe and provides equitable and accessible opportunities for all.

#### **Key Performance Outcome(s):**

**Welcoming Culture:** Students communicate their perceptions of their sense of belonging at Forest View based on Panorama student data from the fall and spring surveys. We will increase this response by 5% from 70% in the fall of 2023-24 to 75% in the spring of 2023-24.

**Physical, Emotional and Intellectual Safety:** Students communicate their perceptions of their ability to regulate emotions at Forest View based on Panorama student data from the fall and spring surveys. We will increase this response by 5% from 75% in the fall to 80% in the spring of the 2023-2024 school year.

Equitable and Accessible Opportunities: 77% of ML students will be on track to transition out of services within six years by 2027.

| Action Items (Actions that improve performance towards outcomes) What are you going to do?   | Key Performance Indicators (KPIs) (Formative measures of actions) What measure will you use to determine the success of your action items?   |
|--|--|
| Welcoming Culture  |  |
| Establish events to engage all families in FVE school culture.  • Meet and greet • Curriculum Night • Family learning events • Natural Leaders • Volunteer opportunities • 5th grade camp • Parent-Teacher conferences • Kindergarten orientation • Multicultural Night • Music concerts • Collaborate with PTA • Monthly/weekly newsletters | <ul> <li>Panorama survey results</li> <li>Attendance at events</li> </ul>  |
| Improve communication with families using district print and digital tools (school newsletter, ParentSquare, Twitter) to engage our multilingual families when possible.   | <ul> <li>Panorama survey results</li> <li>ParentSquare data</li> </ul>   |
| Physically, Emotionally, and Intellectually Safe Environment   |  |
| Continue implementing systems of instruction for Second Step social skills, Kelso's Choice lessons in grade K-5 (Tier 1), RULER, Bullying Protection unit, and Child Protection unit.  | <ul> <li>Panorama student survey</li> <li>Number of Second Step lessons taught by teacher</li> <li>Staff creates charter and mood meter for RULER</li> <li>Lessons taught by school counselor</li> </ul> |
| Identify students that need intervention support to increase safety, build, and academic skills.   | <ul> <li>Panorama student survey</li> <li>Multi-Tiered System of Supports (MTSS) Help Form</li> </ul>  |
| Implement Tier 1 and Tier 2 schoolwide expectations, monitor and regularly evaluate:  • Fabulous Falcon tickets  • Monthly Falcon Assembly   | <ul> <li>Teacher Access Center (TAC)</li> <li>Panorama survey</li> </ul>   |

| Equitable and Accessible Opportunities  |   |
|---|---|
| Continue to provide opportunities for general education teachers to collaborate with the special education team to provide access for diverse student to integrate within classrooms and learn alongside peers. | <ul> <li>Monitor inclusion minutes based on students' strengths</li> <li>Panorama data</li> </ul>     |
| Engage in collaborative lesson planning with support from the ML coach to incorporate GLAD strategies.  | <ul> <li>WIDA data</li> <li>Building professional development (PD) attendance and feedback</li> </ul> |
| Provide opportunities through extended day and within the school day for active ML students to increase English language proficiency through Imagine Learning.  | Imagine Learning usage report   |

## **ATTENDANCE**

# **Key Performance Outcome(s):**

Attendance rates will reach 90% for all and every subgroup by 2027.

| Attendance Action Items (Actions that improve performance towards outcomes) What are you going to do?  | Key Performance Indicators (KPIs) (Formative measures of actions) What measure will you use to determine the success of your action items? |
|--|--|
| Hold regular attendance team (administrator and attendance manager) meetings to examine attendance data and develop plans to address high absences and tardies:  • First conference with family through a phone call;  • Letters and attendance conferences with students and/or families that have attendance issues; and  • Utilize the school's Community Truancy Board to address persistent and alarming attendance issues. | Monthly attendance data including tardies and total absences   |
| Communicate to families the importance of school attendance and the negative impact that extended absences (travel, vacation) have on their children's academic performance through principal newsletter and other communication.  Host attendance meetings and conferences with families whose students are frequently absent or tardy to review state law and district attendance policy and                                   | Decreased number of absences that are 5 or more days in length   |
| brainstorm solutions to ongoing attendance problems.  Utilize Language Link to communicate with non-English speaking families to explain the district attendance policy.   | Absence rate of ML students  |

#### FAMILY PARTNERSHIPS ACTION PLAN

## **Key Performance Outcome(s):**

Increase family participation/involvement by 10%.

| Family Partnerships Action Items (Actions that improve performance towards outcomes) What are you going to do?   | Key Performance Indicators (KPIs) (Formative measures of actions) What measure will you use to determine the success of your action items? |
|--|--|
| Continue to build Natural Leaders and programs that are inclusive for all families to enhance our family partnerships.   | <ul> <li>Track number of participants</li> <li>Sign-in sheets from activities</li> </ul>   |
| Engage families in Reading and Science, Technology, Engineering and Math (STEM) through Family Learning events:  • Create intentional opportunities for ML families.                     | <ul><li>Attendance</li><li>Sign-in sheet</li></ul>   |
| Inform ML families of programs, resources, and services that promote access to academic content:  • Scheduled virtual meetings; and  • Communications in native language, when possible. | <ul><li>Participation</li><li>Survey</li></ul>   |
| Increase communication with families by monthly family newsletter, ParentSquare calls, website information, and social media.  | <ul><li>ParentSquare data</li><li>Website visits</li></ul>   |

#### INSTRUCTIONAL TECHNOLOGY

## **Key Performance Outcome(s):**

100% of our students have access to technology in order to collaborate, think critically, investigate and solve problems.

| Instructional Technology Action Items (Actions that improve performance towards outcomes) What are you going to do?   | Key Performance Indicators (KPIs) (Formative measures of actions) What measure will you use to determine the success of your action items?  |
|---|---|
| Implement 21st Century instruction that allows students to collaborate, communicate, think critically, and problem-solve to increase their learning and impact the learning of their peers. | <ul> <li>Technology-based projects and presentations for students (grades K-5)</li> <li>Use of smart panels by students and teacher</li> <li>i-Ready usage</li> <li>Imagine Learning usage</li> </ul> |
| Teachers will provide one-to-one technology to support differentiation and student learning at school and home.   | <ul> <li>Progression through i-Ready lessons</li> <li>Google Classroom and Seesaw usage report</li> </ul>   |