Act 2 - Status Check 2 (Plan of Operation Requirement)

Directions and Resources for Status Check 2

Only type in the yellow cells.

Status Tracker Directions:

1. Rate the overall status of each improvement strategy:

Strong - on track;

At Risk - requires some refinement and/or support; or Needs Immediate Attention - requires immediate support

2. Identify specific Lessons Learned (Now), Next Steps, and Needs

Note

The status you enter from the drop-down lists will automatically update the accompanying cell on the Master Tracker tab.

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School Name: William E Ferron Elementary

Inquiry Area 1 - Student Success

Increase the percent of all students proficient in mathematics from 35.3% in 2024 to 42.8% in 2025 and increase the number of proficient students in all other student groups by 7.5% as measured by SBAC assessment.

Improvement Strategies	Intended Outcomes/Formative Measures		about progress toward our goal?	the challenges and performance gaps we've	What do we need to be successful in taking action?
		planned?	What are we learning as we implement our improvement strategies? What challenges with implementation and gaps in	identified? By when? By whom?	
Interpreting Answers/Problem Solving/RAMP Conceptual Building within PLC's Academic Discourse with multiple Kagan Strategies Acceleration Time with Math Strategist and Instructional Aide with Tier II intervention program (Bridges in Mathematics) Tier I Math Coaching from Math Strategist Math Engine Engagement Workshops, supporting	eachers will utilize a consistent curricular resource that ligns to the NVACS to provide effective Tier 1 struction. Additionally teachers will provide targeted Tier and 3 supports, resulting in students gaining the eccessary skills and strategies to successfully master nath standards. As a result, student proficiency will rorease by 7.5% for all students on the Spring 2025 fath SBAC and there will also be an increase of 7.5% within each student group.	Strong	Our growth data from MAP is showing great growth across all bands with an overall median growth at the 62nd percentile. The number of students above the 60th percentile in achievement rose by 4% and the number below the 20th percentile decreased by 7%. The focus on strong Tier 1 and small group Tier 1 instruction has led to great growth across K-5th grade.	difficult acceptial atandards	At this point, we don't need anything new to add to our action plan, we just need to continue the differentiated instruction and support in the math block for all students.

nquiry Area 2 - Adult Learning Culture

By the end of the 2024-2025 school year, 75% of classroom observations will show evidence of student-to-student discourse, using a variety of Kagan structures, as measured by classroom walkthrough data.

Improvement Strategies	Intended Outcomes/Formative Measures	Status	Now (Lessons Learned)	Next (Next Steps)	Need
Provide professional development on Engagement Strategies. Provide professional development on Look-For Tools (HMH, Envision, and 95 Phonics).	Teachers will utilize effective Kagan strategies to increase student-to-student discourse.	Strong	are being implemented in staff development	development on how to use the look-for tools to	Coaches need dedicated time for live-coaching experiences. Teachers need to share discourse strategies with each other during PLCs.

Inquiry Area 3 - Connectedness

Decrease the number of major behaviors by 20% from 86 in the 2023-2034 school year to 69 in the 2024-2025 school year as measured by the Quarterly Progress Monitoring from Infinite Campus.

Improvement Strategies	Intended Outcomes/Formative Measures	Status	Now (Lessons Learned)	Next (Next Steps)	Need
components Engagement Strategies - Kagan Professional		At Risk	implemented rarely in the classroom. Kindergarten has implemented SEL	more consistently. Counselor and weekly	We need the long-term plan of SEL themes to be laid out in weekly plans for the school. Teachers need dedicated time in schedule to implement SEL currciulum.