

Objective

Increase grades 6–8 math proficiency among high-performing students from 60% to 65% through rigorous, grade-level, higher-order instruction.

Critical Initiative

Implement targeted professional development focused on designing and delivering higher-order, grade-level math tasks that challenge high-performing students.

Start Date: 08/04/2025

End Date: 05/20/2026

Critical Initiative

Integrate mock assessments for grades 6-8 at BOY, MOY, and EOY to monitor student understanding and adjust instruction to deepen problem-solving skills, using Progress Learning.

Start Date: 08/04/2025

End Date: 05/20/2026

Critical Initiative

Enhance enrichment opportunities such as STEAM competitions, and advanced projects that promote critical thinking and application of rigorous math concepts.

Start Date: 08/04/2025

End Date: 05/20/2026

Key Measures

Classroom Walkthrough Data

Checklist for Observations

Lesson Planning

Teacher participation in Math specific PD

Student performance on classroom progress checks

Key Measures

Increase in student scores on mock assessments

Lesson Planning

Teacher participation in Math specific PD

Student performance on classroom progress checks

Key Measures

Classroom Walkthrough Data

Lesson Planning

Student engagement & confidence scores on survey

Creation of student clubs

Objective

Increase the College Readiness Index score by improving the AP exam pass rate from 31% to 36% among enrolled students.

Critical Initiative

Identify and recruit underrepresented students for AP enrollment through data analysis, teacher recommendations, and targeted outreach.

Start Date: 08/04/2025

End Date: 05/20/2026

Critical Initiative

Provide monthly professional development through collaborative planning, AP vertical alignment, and content-specific coaching to ensure rigorous and effective AP instruction.

Start Date: 08/04/2025

End Date: 05/20/2026

Critical Initiative

Offer after-school tutoring, Saturday sessions, and exam prep workshops to support AP students, especially those at risk of underperformance.

Start Date: 01/03/2026

End Date: 05/20/2026

Key Measures

Number of students enrolled in AP courses

Demographic breakdown of AP enrollment

Year-over-year growth in AP participation

Key Measures

Teacher participation in AP-specific PD

Walkthrough or observation data indicating rigor

Student performance on AP classroom progress check

Key Measures

Attendance rates for tutoring and prep sessions

AP exam pass rates (score of 3 or higher)

Student Feedback Surveys on Support Sessions

Objective

increase the stakeholder survey score from 72 to 76 who feel valued, connected, and supported by fostering a supportive SEL culture

Critical Initiative

Create a Data-Driven SEL & Counseling Framework to Support Student Well-Being and Engagement

Start Date: 08/04/2025 **End Date:** 05/20/2026

Critical Initiative

Coordinate student-led clubs and peer support groups facilitated by counselors and the intern to strengthen student connections, voice, and sense of belonging

Start Date: 08/04/2025 **End Date:** 05/20/2026

Critical Initiative

Create a staff wellness initiative that includes check-ins, appreciation events, and access to mental health resources to support emotional well-being and positive morale.

Start Date: 08/04/2025 **End Date:** 05/20/2026

Key Measures

Student SEL Survey Results

Lesson Completion Rate

Behavioral Data Trends

Key Measures

Student Participation Rates in Clubs/Groups

School Climate Survey Results

Club and Group Offerings

Key Measures

Staff Climate Survey Results

Staff Attendance Rates

Objective

Increase 8th grade science proficiency & growth among high-performing students from 35% to 60%

Critical Initiative

Provide professional development for teachers focused on effective strategies for teaching rigorous, inquiry-based science aligned to grade-level standards.

Start Date: 08/04/2025

End Date: 05/20/2026

Critical Initiative

Implement differentiated instruction and enrichment activities that challenge high-performing students to engage deeply with complex scientific concepts and skills.

Start Date: 08/04/2025

End Date: 05/20/2026

Critical Initiative

Integrate mock assessments regularly to monitor student understanding and adjust instruction to deepen scientific thinking and problem-solving skills. (progress learning or IXL)

Start Date: 08/04/2025

End Date: 05/20/2026

Key Measures

Classroom Walkthrough Data

Checklist for Observations

Lesson Planning

Student performance on classroom progress checks

Teacher participation in Science specific PD

Key Measures

Classroom Walkthrough Data

Lesson Planning

Student performance on classroom progress checks

Student engagement & confidence scores on survey

Key Measures

Increase in student scores on mock assessments

Lesson Planning

Student performance on classroom progress checks

Teacher participation in Science specific PD