

School Professional Development Plan (PDP) SY 24-25

District Name

School Name

Principal Name

Plan Begin/End Dates

ORANGE TOWNSHIP PUBLIC SCHOOL

ORANGE HIGH SCHOOL

MR. JASON BELTON

SEPTEMBER 1, 2024 – JUNE 30, 2025

1: Professional Learning Goals

ω		2		₽	No.
By June 2025, Orange High School will reduce the number of students with 2 or more out-of- school suspensions by 20%,	their targeted end of year growth goal as projected by the NWEA diagnostic assessment.	By June 2025, 60% of Orange High School 9th grade students	projected growth based on diagnostic assessment data.	By June 2025, 60% of English I	Goal
OHS Care Team Members OHS Staff OHS Administrators OHS Students	Supervisors of Mathematics	OHS Mathematics Teachers OHS Administrators	ELA Coach Supervisor of English	OHS ELA Teachers OHS Administrators	Identified Group
During the 2023 -2024 school year, 288 students received at least one Outof-School suspension, with 137 having 2 or more.	Based on SY 2023-2024 iReady Spring data, 11.4% of students currently enrolled in Algebra I are on or above grade level. Based on SY 2023-2024 NWEA Spring data, 21.4% of students currently enrolled in Geometry are on or above grade level.	Based on 2022-23 NJSLA data, 5.4% of students enrolled in Algebra I were on or above grade level.	Based on 2023-24 Benchmark Assessments, an average of 50% of students in English I were proficient.	Based on 2022-23 NJSLA data, 30% of students in English I met or exceeded expectations.	Rationale/Sources of Evidence

structured SEL program.

school suspensions by 20%, through the implementation of a



2: Professional Learning Activities

Follow-up Activi	Initial Activities

- Implement a practice of progress monitoring and data the effectiveness of skills and strategies. strategies, testing protocols and student performance to assess
- that guides student engagement. reflection to improve providing timely, constructive feedback
- group support. relates to grade calibration and data analysis to develop small support to build capacity and strengthen best practices as it Provide time for teacher coaching cycles and curriculum
- timely delivery of district curriculum and corresponding to implement research-based best practices via successful and learning walks, instructional walkthroughs, observations, and Utilize quantitative and qualitative data collected through lesson plan reviews to provide teachers with ongoing support
- implementation. students, develop action plans to specifically address the Build teachers' confidence and proficiency in utilizing data to the effectiveness of these action plans throughout identified gaps through small group instruction, and evaluate identify critical gaps in learning for groups as well as individual
- and using evidence of student thinking. mathematical discourse, posing purposeful questions, eliciting, promote reasoning and problem solving, facilitating meaningfu mathematical goals to focus learning, implementing tasks that improve teaching practices in keys areas: establishing Planning Time (CPTs) and professional development sessions to Provide ongoing coaching and support during Collaborative

- Common Planning Time. the ELA look-fors shared during professional development and
- intervention for small group instruction. data to identify students' differentiated learning needs to target Teachers will work during common planning to analyze assessment
- contact regarding proficiency and participation rates Parent teacher contact logs will be reviewed quarterly to ensure
- walkthroughs, observations and formative district mandated assessments to assist teachers in need of differentiated professional development, mentoring and coaching Targeted walkthrough and formal observations; analyze
- curriculum is followed, and pacing is appropriate. Lesson plans will be reviewed weekly to ensure that the district
- Walkthroughs will be conducted weekly to ensure classrooms are discourse and posing purposeful questions. student centers, teachers are facilitating meaningful mathematical
- proficiency on establishing learning goals and targets, orchestrating Use mathematical practice rubric to determine teachers' Illustrative Math. productive mathematical discussion, and implementation of
- a timeline to evaluate the effectiveness of intervention. total) to determine the learning gaps, develop goals, strategies and Teachers will work collaboratively at the end of each unit (7 units
- during walkthroughs and documented in lesson plans. three times a week in 5 credit Algebra I course. This will be evident Teachers will implement focused small group instruction at least
- ensure alignment to curricular goals and objectives. Modeling support will be evident for Teachers of Mathematics to



w

- Students will explore short and extended constructive questions that align to the appropriate scope and sequence
- The OHS Care Team analyzes bi-weekly data to determine trends and develops an action plan that will help to foster a nurturing, supportive, and positive climate that encourages student responsibility, using positive motivation, and clear routines.
- The OHS Care Team will conduct staff training and counseling sessions to address SEL, anger management, trauma, and other policies related to maintaining a positive school culture of learning and achievement.
- The OHS Care Team will create student leadership teams to foster a nurturing, supportive, and positive climate that encourages student responsibility, using positive motivation, and clear routines.

- Implement a bi-weekly data collection and analysis protocol for the OHS Care Team to gather information on student behavior, disciplinary incidents, attendance, and academic performance.
- Training teachers and students to develop active listening skills, model calm behavior, de-escalation strategies, and problem-solving skills to encourage positive relationships.
- Implement weekly counseling sessions, monthly mediation and deescalation training sessions, bi-weekly circle groups, and quarterly staff training workshops.
- Provide targeted interventions and additional support sessions as needed, maintaining a strong focus on reducing suspension rates through continued, tailored support.

3: Essential Resources

				1	No.	Goal	P	
•	•	•						
Professional Development	Lesson plans, walkthroughs, observations	Department CPTs to review and analyze data	assessment data	District Benchmarks, Extended Writing Tasks, Performance Task			Resources	
		i						
	discuss best practices	 CPT and teacher planning time to review data, assess plans, and 	Supervisor	 Collaboration between ELA staff, OHS Admins, ELA Coach, and ELA 			Other Implementation Considerations	



- NWEA Assessment data
- NWEA Achievement Status and Growth Report
- District Curriculum
- Department CPTs to review and analyze data
- Lesson plans, walkthroughs, observations
- Professional Development
- Genesis reports on discipline and suspensions
- Professional Development
- Staff and Student engagement and participation data

- Collaboration between Math staff, OHS Admins, Math Coaches, and Math Supervisors
- CPT and teacher planning time to review data, assess plans, and discuss best practices
- Collaboration with OHS Care Team members, OHS Admins, staff
- Implementation of interventions and supportsystems

4: Progress Summary

Signature:	ω	2	1 No.	PL Goal
Principal Signature)		Notes on Plan Implementation
(6/25/24)				Notes on Goal Attainment