# Ector County Independent School District Wilson & Young Middle School 2024-2025

# **Board Goals**

**Board Goal 1:** Through foundational excellence, talent development and the learning journey, the percentage of students achieving or exceeding the meets standard on state assessments will increase from 32% to 60% by May 2024 across all tested content areas.

**Performance Objective 1:** By May of 2025, the percentage of students performing at the meets level on the Algebra I EOC will increase from 90% to 95% as measured by STAAR.

**High Priority** 

**Indicators of Success:** 

English I and Algebra I college ready - % of English I and Algebra I testers achieving the meets or exceeds standard on STAAR EOC - 2024 Goal: Eng I - 50%, Alg I - 61%

Evaluation Data Sources: Benchmark, SCA, STAAR, Students Surveys

Strategy 1 Details		Reviews		
Strategy 1: Teachers will use short-cycle assessments to assess student's achievement level and track growth as they work		Formative		Summative
towards meeting this performance objective. Teacher's will use PLCs to disaggregate data to further assess students learning level and adjust lessons accordingly.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in student achievement				
Staff Responsible for Monitoring: Admin/Teachers/MCL				
Title I: 2.4  Problem Statements: Student Learning 1 - School Processes & Programs 1				
Strategy 2 Details		Rev	iews	•
Strategy 2: Teachers and MCL will utilize data (MAP, SCA, and informal assessments) to create individualized plans for		Formative		Summative
students and provide intervention during class or before/after school.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in meets/masters percentages on STAAR Staff Responsible for Monitoring: Teachers/Admin/MCL				
Title I: 2.4 - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments, Lever 5: Effective Instruction Problem Statements: Demographics 2 - School Processes & Programs 1, 3				

Strategy 3 Details		Reviews		
Strategy 3: 8th grade Algebra students will receive additional tutoring and intervention through Sirius math and have access		Summative		
to tutoring before and after school. I-Ready assessments will provide a diagnostic path for each student based on their needs.  Strategy's Expected Result/Impact: Increase in STAAR meets/masters percentages	Oct	Jan	Mar	May
Strategy & Expected Result/Impact: Increase in STAAR meets/masters percentages  Staff Responsible for Monitoring: Admin/MCL/teachers				
Title I:				
2.4 - TEA Priorities:				
Build a foundation of reading and math				
Problem Statements: School Processes & Programs 1, 3				
No Progress Continue/Modify	X Discon	itinue	ı	

**Performance Objective 2:** By May of 2025, the percentage of students performing at the meets level on the 6th-grade math STAAR will increase from 42% to 50% as measured by STAAR.

# **High Priority**

### **Indicators of Success:**

6th grade reading or math on grade level - % of 6th grade students achieving the meets or exceeds standard in reading or math on STAAR - 2024 Goals: Reading - 37%, Math - 47%

**Evaluation Data Sources:** Texas Academic Performance Report (TAPR)

MAP growth, Benchmark/Interim Assessments, SCA, STAAR

Strategy 1 Details		Reviews		
Strategy 1: Teachers will use short-cycle assessments to assess student's achievement level and track growth as they work		Formative		Summative
towards meeting this performance objective. Teacher's will use PLCs to disaggregate data to further assess students learning level and adjust lessons accordingly.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Student achievement will increase.				
Staff Responsible for Monitoring: Admin/Instructional coaches/Teachers/MCL				
Title I: 2.4, 2.6  Problem Statements: School Processes & Programs 1, 3				
Strategy 2 Details		Rev	iews	•
Strategy 2: Teachers will provide intervention daily by targeting students who need intervention in growth and/or	Formative			Summative
achievement. Daily intervention will take place through embedded time in the math lab, small group, and before or after school tutoring. I Ready will be utilized to path students and create small groups.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in student growth and achievement and close academic gaps.				
Staff Responsible for Monitoring: Administrators/teachers/MCL/IC				
Title I: 2.4, 2.6 - TEA Priorities: Build a foundation of reading and math Problem Statements: Demographics 2 - Student Learning 2 - School Processes & Programs 1, 3 Funding Sources: Tutoring - Title One School- Improvement - \$15,000				

Strategy 3 Details	Reviews			
Strategy 3: Teachers/tutors will utilize I Ready to provide individualized instruction based on student academic needs.		Formative		Summative
Strategy's Expected Result/Impact: Increase in growth and achievement in math	Oct	Jan	Mar	May
Staff Responsible for Monitoring: Admin/teachers/MCL/IC				
Title I:				
2.4, 2.6				
- TEA Priorities:				
Build a foundation of reading and math				
- Targeted Support Strategy				
Problem Statements: Demographics 2 - School Processes & Programs 1, 3				
No Progress Continue/Modify	X Discon	tinue		

**Performance Objective 3:** By May of 2025, the percentage of students performing at the meets level in 8th grade math will increase from 35% to 40% as measured by STAAR.

# **High Priority**

### **Indicators of Success:**

8th grade reading or math on grade level - % of 8th grade students achieving the meets or exceeds standard in reading or math on STAAR - 2024 Goal: Reading - 55%, Math - 55%

Evaluation Data Sources: Texas Academic Performance Report (TAPR)

MAP growth, Benchmark, SCA, STAAR, Student Surveys

Strategy 1 Details	Reviews			
Strategy 1: Teachers will use short-cycle assessments to assess student's achievement level and track growth as they work		Formative		Summative
towards meeting this performance objective. Teacher's will use PLCs to disaggregate data to further assess students learning level and adjust lessons accordingly.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Student achievement will increase				
Staff Responsible for Monitoring: Principal, Assistant Principals, Instructional Coaches, Teacher, MCL				
Title I: 2.4, 2.6				
Strategy 2 Details		Rev	iews	
Strategy 2: Teachers will utilize data to create individualized plans for students and provide intervention during math lab,		Rev Formative	iews	Summative
Strategy 2: Teachers will utilize data to create individualized plans for students and provide intervention during math lab, during class or before/after school. Intervention will include small group, choice activities, and I Ready.	Oct		iews Mar	Summative May
Strategy 2: Teachers will utilize data to create individualized plans for students and provide intervention during math lab,	Oct	Formative		+

Strategy 3 Details	Reviews			
Strategy 3: MCL will collaborate with the 8th grade math team during PLC through DDI/Know and Show charts to plan		Formative		Summative
and execute instruction in a rigorous manner.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in student achievement.  Staff Responsible for Monitoring: Administrators, teachers, MCL  Title I: 2.4, 2.6				
No Progress Accomplished Continue/Modify	X Discor	ntinue		

**Performance Objective 4:** By May of 2025, the percentage of students performing at the meets level in 8th grade RLA will increase from 43% to 50% as measured by STAAR.

# **High Priority**

### **Indicators of Success:**

8th grade reading or math on grade level - % of 8th grade students achieving the meets or exceeds standard in reading or math on STAAR - 2024 Goal: Reading - 55%, Math - 55%

**Evaluation Data Sources:** Texas Academic Performance Report (TAPR)

MAP growth, Benchmark, SCA, STAAR,

Strategy 1 Details		Reviews			
Strategy 1: Using I-Ready along with short-cycle assessments to assess student's achievement level and track growth as		Formative		Summative	
they work towards meeting this performance objective. Teacher's will use PLCs to disaggregate data to further assess students learning level and adjust lessons accordingly through small group and reteach.	Oct	Jan	Mar	May	
Strategy's Expected Result/Impact: Student achievement will increase, on MAP and STARR					
Staff Responsible for Monitoring: Administrators/MCL/teachers					
Title I:					
2.4, 2.6					
Strategy 2 Details		Rev	iews		
Strategy 2: Teachers will utilize I Ready and blended learning to provide individualized intervention before, during and/or		Formative		Summative	
after school.	Oct	Jan	Mar	May	
Strategy's Expected Result/Impact: Increase in student achievement and growth					
Staff Responsible for Monitoring: Administrators/MCL/teachers					
Title I:					
2.4, 2.6					

Strategy 3 Details	Reviews			
Strategy 3: MCL will collaborate with the 8th grade ELAR team during PLC through DDI/know and show charts to plan		Formative		Summative
and execute instruction in a rigorous manner.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in student achievement, and better instruction in classrooms daily Staff Responsible for Monitoring: Administrators/MCL/teachers  Title I: 2.4, 2.6				
No Progress Continue/Modify	X Discon	tinue		

**Performance Objective 5:** By May of 2025, the percentage of 7th grade math students performing at the Meets level will increase from 36% to 50% meets as measured by the STAAR test.

# **High Priority**

### **Indicators of Success:**

Academic Gaps - The performance of ECISD student subgroups compared to their peers across the state of Texas (Domain 3) - 2024 Goal: 51%

Evaluation Data Sources: STAAR, benchmarks, SCA, MAP data

Strategy 1 Details		Rev	iews	
Strategy 1: Teachers, with the help of admin, MCL and IC, will analyze data in PLC's in order to prioritize rigorous		Formative		Summative
instruction daily.  Strategy's Expected Result/Impact: Higher levels of achievement on STAAR  Staff Responsible for Monitoring: Administrators/instructional coach/teachers	Oct	Jan	Mar	May
Title I: 2.4, 2.6  Problem Statements: Demographics 2 - Student Learning 2 - School Processes & Programs 1, 3				
Strategy 2 Details		Rev	iews	
Strategy 2: Teachers will provide intervention to targeted students during their additional math lab focused on remediation		Formative		Summative
during the school day. Tutoring will be available before/after school.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in achievement and growth Staff Responsible for Monitoring: Administrators/teachers				
Title I:				
2.4, 2.6				
<b>Problem Statements:</b> School Processes & Programs 1, 2, 3				
Funding Sources: Tutoring Funds - Title One School- Improvement - \$3,000				

Strategy 3 Details				
Strategy 3: Teachers will provide intervention utilizing I Ready/Sirius math to allow for individualized remediation and	Formative		Summative	
advancement. Small group instruction will also allow for individualized intervention.	Oct	Jan	Mar	May
<b>Strategy's Expected Result/Impact:</b> Increase in achievement and growth due to rigorous resources during intervention				
Staff Responsible for Monitoring: Administrators/teachers/MCL				
Title I:				
2.4				
Problem Statements: Demographics 2 - School Processes & Programs 1, 3				
No Progress Accomplished Continue/Modify	X Discon	tinua		1

**Performance Objective 6:** By May of 2025, the percentage of students achieving or exceeding their reading RIT goal will increase from 42% to 50% by spring of 2025.

**High Priority** 

## **Indicators of Success:**

Growth (MAP) - % of student end of year RIT score met or exceeded individual growth projections based upon MAP - 2024 Goal: 58%

**Evaluation Data Sources:** MAP Data

Strategy 1 Details		Reviews			
Strategy 1: Teachers will provide intervention to students through analyzing growth data and targeting students who are not	ot For	Formative	Formative		
on track to meet their one-year growth target. Targeted tutoring following MOY Map will be provided before and after school.	Oct	Jan	Mar	May	
Strategy's Expected Result/Impact: Increase in student growth on STAAR and MAP					
Staff Responsible for Monitoring: Administrators/teachers					
Title I: 2.4, 2.6					
Problem Statements: Student Learning 1 - School Processes & Programs 1, 3					
Funding Sources: Tutoring Funds - Title One School- Improvement - \$3,000					
Strategy 2 Details		Rev	iews		
Strategy 2: Implementation of small group instruction during Reading Lab and Math Lab (remediation) and individualized		Formative		Summative	
instruction to provide targeted interventions and remediation.	Oct	Jan	Mar	May	
Strategy's Expected Result/Impact: Higher percentage of students meeting growth on MAP					
Staff Responsible for Monitoring: Administrators/teachers/MCL/IC					
Title I:					
2.4, 2.6					
Problem Statements: Demographics 2, 3 - School Processes & Programs 1, 3					

Strategy 3 Details	Reviews			
Strategy 3: During daily PLC time grade level teams will analyze data after BOY and MOY MAP and create groups and		Formative		Summative
individualized plans to target intervention during lab period, class time, and or before or after school tutoring.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in percentage of students who meet growth projection.  Staff Responsible for Monitoring: Administrators/Instructional coaches/teachers/MCL  Title I: 2.4, 2.6  Problem Statements: Demographics 2 - School Processes & Programs 1, 3				
No Progress Accomplished Continue/Modify	X Discon	tinue		

**Performance Objective 7:** 7th grade ELAR will increase STAAR scores from 45% to 60% meets as measured by 2025 STAAR.

# **Indicators of Success:**

Academic Gaps - The performance of ECISD student subgroups compared to their peers across the state of Texas (Domain 3) - 2024 Goal: 51%

Evaluation Data Sources: STAAR, benchmarks, SCA, MAP

Strategy 1 Details		Rev	iews	
Strategy 1: Teachers, with the help of MCL, IC, and administration will analyze data such as SCA's, MAP, I ready		Formative		Summative
diagnostics PLC's in order to prioritize rigorous instruction daily and design small group intervention.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in achievement on STAAR				-
Staff Responsible for Monitoring: Teachers/Administrators/MCL				
Title I: 2.4, 2.6 Problem Statements: School Processes & Programs 1, 2, 3				
Strategy 2 Details		Rev	iews	
Strategy 2: Teachers will provide targeted intervention through blended learning and small group to students during RLA		Rev Formative	iews	Summative
Strategy 2: Teachers will provide targeted intervention through blended learning and small group to students during RLA Reading Lab block.	Oct		iews Mar	Summative May
Strategy 2: Teachers will provide targeted intervention through blended learning and small group to students during RLA	Oct	Formative		
Strategy 2: Teachers will provide targeted intervention through blended learning and small group to students during RLA Reading Lab block.	Oct	Formative		

Strategy 3 Details		Rev	views	
Strategy 3: Teachers will utilize I Ready to create individualized paths for students, and design scripted lessons for small		Formative		Summative
groups to provide individualized remediation and instruction.	Oct	Jan	Mar	May
<b>Strategy's Expected Result/Impact:</b> Increase in the rigor of student intervention by personalizing learning through diagnostic assessments.				
Staff Responsible for Monitoring: Administrators/Teachers				
Title I:				
2.4, 2.6				
Problem Statements: School Processes & Programs 1, 2, 3				
No Progress Accomplished — Continue/Modify	X Discon	tinuo		

**Performance Objective 8:** By May of 2025, the percentage of students performing at the meets level in science will increase from 31% to 41% Science meets scores as measured by STAAR.

### **Indicators of Success:**

Academic Gaps - The performance of ECISD student subgroups compared to their peers across the state of Texas (Domain 3) - 2024 Goal: 51%, 8th grade reading or math on grade level - % of 8th grade students achieving the meets or exceeds standard in reading or math on STAAR - 2024 Goal: Reading - 55%, Math - 55%

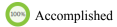
Evaluation Data Sources: STAAR, benchmark, SCA, MAP Data

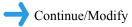
Strategy 1 Details		Rev	iews	
Strategy 1: Teachers, with the help of admin, and IC, will analyze data and implement the DDI process in PLC's in order to		Formative		Summative
prioritize rigorous instruction daily.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in science achievement				
Staff Responsible for Monitoring: Administrators/teachers				
Title I:				
2.4, 2.6				
Problem Statements: Demographics 2 - School Processes & Programs 1, 3				
Strategy 2 Details		Rev	iews	
Strategy 2: Science teachers, with the help of the IC, will analyze SCA and MAP data in order to create small group		Formative		Summative
instruction based on student need and provide intervention accordingly within the class period, before or after school tutoring.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in percentages of science meets and masters students				
Staff Responsible for Monitoring: Teachers/instructional coach/Administrators				
Title I:				
2.4, 2.6				
<b>Problem Statements:</b> School Processes & Programs 1, 2, 3				
Funding Sources: 3,000 - Title One School- Improvement				

Strategy 3 Details		Rev	views	
Strategy 3: Saturday day school study session during the Spring to target specific students in need of intervention.		Formative		Summative
Strategy's Expected Result/Impact: close academic gaps and increase student performance on the Science STAAR	Oct	Jan	Mar	May
Staff Responsible for Monitoring: Teachers, IC, and Administration				
Targeted Support Strategy - Additional Targeted Support Strategy				
Problem Statements: Demographics 2 - School Processes & Programs 1, 3				
Funding Sources: Tutoring - Title One Instructional Continuity - \$1,500				
No Progress Accomplished Continue/Modify	X Discor	ntinue		



No Progress







**Performance Objective 9:** By May of 2025, the percentage of students performing at the approaches level in 8th grade Social Studies will increase from 25% to 45% as measured by STAAR.

# **High Priority**

### **Indicators of Success:**

Academic Gaps - The performance of ECISD student subgroups compared to their peers across the state of Texas (Domain 3) - 2024 Goal: 51%

Evaluation Data Sources: STAAR, benchmark, SCA, STAAR interim

Strategy 1 Details		Rev	iews	
Strategy 1: Teachers, with the help of admin, department head, and IC, will analyze SCA data in PLC's in order to identify		Formative		Summative
areas of re-teach and focus areas to guide instruction daily.  Strategy's Expected Result/Impact: Increase in student achievement in social studies  Staff Responsible for Monitoring: Department head/teachers/IC/administrators  Title I: 2.4, 2.6  Problem Statements: Student Learning 5 - School Processes & Programs 1, 3	Oct	Jan	Mar	May
Strategy 2 Details		Rev	iews	•
Strategy 2: Social studies teachers, with the help of the IC and department head will analyze SCAs, Unit Overviews,		Rev Formative	iews	Summative
5.	Oct		iews Mar	Summative May

Strategy 3 Details		Rev	iews	
Strategy 3: Through support of Region 18, curriculum, IC, and Department head, implement PLC process, observations		Formative		Summative
within classrooms, and coaching sessions to improve curriculum and teacher content knowledge.	Oct	Jan	Mar	May
<b>Strategy's Expected Result/Impact:</b> close academic gaps and increase student performance on the Social Studies STAAR				
Staff Responsible for Monitoring: Administration, Department Chair, and IC				
Title I:				
2.4, 2.6				
<b>Problem Statements:</b> Demographics 2 - Student Learning 5 - School Processes & Programs 1, 3				
Funding Sources: Funding for Contracted Services with Region 18 - Title One School-wide - \$40,000				
No Progress Continue/Modify	X Discon	tinue		

**Performance Objective 10:** By May of 2025, the percentage of students achieving or exceeding their math RIT goal will increase from 49% to 58%.

### **Indicators of Success:**

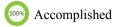
Growth (MAP) - % of student end of year RIT score met or exceeded individual growth projections based upon MAP - 2024 Goal: 58%

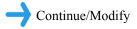
**Evaluation Data Sources:** MAP Data

Strategy 1 Details		Rev	iews	
Strategy 1: Teachers will provide intervention (small group and individualized) to students through analyzing growth data		Formative		Summative
and targeting students who are not on track to meet their one-year growth target.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in percentage of students meeting or exceeding their RIT goal.				•
Staff Responsible for Monitoring: Administration, grade level MCLs, and IC				
TEA Priorities:				
Build a foundation of reading and math				
- ESF Levers:				
Lever 5: Effective Instruction				
- Targeted Support Strategy				
<b>Problem Statements:</b> School Processes & Programs 1, 2, 3				
Strategy 2 Details		Rev	iews	_
Strategy 2: Implementation of small group instruction during Math Lab (remediation) and individualized instruction to		Formative		Summative
provide targeted interventions and remediation based on data.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in percentage of students meeting or exceeding their RIT goal.				
Staff Responsible for Monitoring: Administration, grade level MCLs, and IC				
TEA Priorities:				
Build a foundation of reading and math				
- ESF Levers:				
Lever 5: Effective Instruction				
- Targeted Support Strategy				
		I	l	1
<b>Problem Statements:</b> Student Learning 1 - School Processes & Programs 1, 2, 3				

Strategy 3 Details		Rev	riews	
Strategy 3: Students will utilize data tracking document to goal set and track progress towards RIT score. Students and		Formative		Summative
teacher will analyze areas needed for remediation.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in the percentage of students meeting or exceeding their RIT goal.				,
Staff Responsible for Monitoring: Administration, MCL, and IC				
ESF Levers:				
Lever 5: Effective Instruction				
- Targeted Support Strategy				
Problem Statements: Student Learning 1 - School Processes & Programs 1, 2, 3				
		1	1	1

% No Progress







<b>Board Goal 2:</b> Through foundational excellence, talent development and evel will increase from 35% to 45% by May 2024.	d the learning journey, the percentage of 3r	d grade students reading at or above grade
Vilson & Young Middle School	22 of 33	Campus #06890104:

**Performance Objective 1:** School connectedness panorama data will increase from 31% to 40%.

# **High Priority**

# **Indicators of Success:**

School Connectedness - The belief held by students that adults and peers in the school care about their learning as well as about them as individuals - 2024 Goal: 63%

**Evaluation Data Sources:** Panorama Survey

Strategy 1 Details		Rev	iews	
Strategy 1: Use fall Panorama survey data to target areas of intervention through our counseling team such as relationships,		Formative		Summative
conflict resolution, and self worth.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Student connectedness will increase to 40%.				,
Staff Responsible for Monitoring: Administrations, teachers, counselors, support staff				
TEA Priorities:				
Improve low-performing schools				
- ESF Levers:				
Lever 3: Positive School Culture				
Problem Statements: Demographics 3				
Strategy 2 Details		Rev	iews	
Strategy 2: Partnership between fine arts, athletics, and other organizations to ensure student involvement increases leading		Formative		Summative
to school connectedness.	Oct	_	Mar	
Strategy's Expected Result/Impact: Improve school culture	Oct	Jan	Mar	May
Staff Responsible for Monitoring: Administrators				
g				
Title I:				
2.5				
Problem Statements: Demographics 3				

Strategy 3 Details		Rev	views	
Strategy 3: Each 6 weeks the counseling team will present to students through PE and athletics on topics such as bullying,		Formative		Summative
character education, suicide prevention, substance abuse, and healthy relationships.	Oct	Jan	Mar	May
Strategy's Expected Result/Impact: Increase in student knowledge regarding bullying, healthy relationships, substance abuse, suicide prevention and create an increase in school connectedness.  Staff Responsible for Monitoring: Administration, SAS, and Academic Counselors  Problem Statements: Demographics 3				
No Progress Accomplished — Continue/Modify	X Discor	ntinue		

**Performance Objective 2:** Annual student attendance will increase from 90.8 in 2023- to 93% in 2024-2025.

# **High Priority**

**Indicators of Success:** 

Attendance - % of student daily attendance - 2024 Goal: 95%

Evaluation Data Sources: Focus attendance data

Weekly Attendance and Drop Out Dashboard Data From Community Outreach Center (COC)

School status dashboard

Monthly attendance review with campus attendance committee

Strategy 1 Details		Rev	iews	
Strategy 1: Attendance taken daily, timely, and consistently. Attendance clerk making daily notifications for teachers to		Formative		Summative
take attendance.  Strategy's Expected Result/Impact: Increase in student attendance to 93% for the year.  Staff Responsible for Monitoring: Administration/clerk/teachers  Title I: 2.5  Problem Statements: Demographics 3	Oct	Jan	Mar	May
Strategy 2 Details		Rev	iews	
Strategy 2: Administration, office staff and counselors will complete parent contacts and attendance truancy contracts in		Rev Formative	iews	Summative
	Oct		iews Mar	Summative May

Strategy 3 Details		Reviews			
<b>Strategy 3:</b> Provide incentives for students with perfect attendance over a six week period.		Formative Oct Jan Mar		Summative	
Strategy's Expected Result/Impact: Increase student attendance to 94.5% Staff Responsible for Monitoring: Administration, Attendance clerk, Teacher	Oct			May	
Title I: 2.5					
Problem Statements: Demographics 3					
No Progress Continue/M	Iodify X Discor	l ntinue	<u> </u>		

**Performance Objective 3:** Wilson & Young will increase the belief held by students that adults and peers in school care about their learning as well as about them as individuals by 43% as measured on Panorama.

# **Indicators of Success:**

School Connectedness - The belief held by students that adults and peers in the school care about their learning as well as about them as individuals - 2024 Goal: 63%

**Evaluation Data Sources:** Panorama survey

Strategy 1 Details		Reviews			
Strategy 1: Social and emotional lessons such as I Lead will be implemented during 2nd period 2 times per week for 30		Formative			
Strategy's Expected Result/Impact: Student emotional well-being will improve and increase in relationships between students within their I Lead groups.	Oct	Jan	Mar	May	
Staff Responsible for Monitoring: Administration/teachers/counselors  Title I: 2.5  Problem Statements: Demographics 3 - School Processes & Programs 1, 3  Strategy 2 Details		D.			
Strately 2 Details		Rev	riews		
Strategy 2: Teachers will be trained on the SEL curriculum of I Lead prior to the start of school to ensure familiarity to		Formative	news	Summative	
	Oct		Mar	Summative May	

Strategy 3 Details		Reviews			
Strategy 3: Our SAS counselor will be pulling individual students and small groups for check-ins and counseling in order		Formative		Summative	
to better support student mental health.  Strategy's Expected Result/Impact: Higher levels of support for student mental health  Staff Responsible for Monitoring: Administrators/Counselor	Oct	Jan	Mar	May	
Title I: 2.5  Problem Statements: Demographics 3 - School Processes & Programs 1, 2, 3					
Strategy 4 Details		Rev	iews	•	
Strategy 4: Through support from Communities and Schools students who are in need of on campus mental health	Formative			Summative	
counseling, with parent permission, will be provided a licensed mental health professional on a bi-weekly or monthly basis based on need.	Oct	Jan	Mar	May	
Strategy's Expected Result/Impact: Provide an additional support for students struggling with mental health needs Staff Responsible for Monitoring: Administration, counselors, SAS, CIS coordinator  Problem Statements: Demographics 3 - School Processes & Programs 1, 2, 3					
No Progress Accomplished — Continue/Modify	X Discon	tinue			

**Performance Objective 4:** Wilson and Young Middle School will increase college and career readiness by creating opportunities for students to develop instructional routines and skills that support secondary academic success which leads to post-secondary and career readiness.

# **High Priority**

### **Indicators of Success:**

Postsecondary enrollment - % of graduates enrolled in technical, two-year, four-year college, or enlists in the military one year after graduation - 2024 Goal: 65%

Evaluation Data Sources: AVID evidence, exit ticket data, student success and achievement

Strategy 1 Details		Reviews			
Strategy 1: Wilson and Young AVID site team will meet monthly and will communicate AVID goals to teams and teachers, and will collect AVID evidence from all content area classrooms to maintain or improve current sustaining status.	Formative			Summative	
	Oct	Jan	Mar	May	
Strategy's Expected Result/Impact: Students will be more prepared for high school and college through AVID skills.  Staff Responsible for Monitoring: AVID site team, all teachers and administrators					
Title I: 2.5					
Problem Statements: School Processes & Programs 1, 2, 3					
Strategy 2 Details		Rev	iews		
Strategy 2: Wilson and Young students will utilize planners, note-taking strategies, high levels of questioning, and college		Rev Formative	iews	Summative	
Strategy 2: Wilson and Young students will utilize planners, note-taking strategies, high levels of questioning, and college research projects in order to prepare them for both high school and post-high school education.	Oct		iews Mar	Summative May	
Strategy 2: Wilson and Young students will utilize planners, note-taking strategies, high levels of questioning, and college	Oct	Formative		1	
Strategy 2: Wilson and Young students will utilize planners, note-taking strategies, high levels of questioning, and college research projects in order to prepare them for both high school and post-high school education.  Strategy's Expected Result/Impact: Students will be better prepared for high school and college level classes.	Oct	Formative		1	
Strategy 2: Wilson and Young students will utilize planners, note-taking strategies, high levels of questioning, and college research projects in order to prepare them for both high school and post-high school education.  Strategy's Expected Result/Impact: Students will be better prepared for high school and college level classes.  Staff Responsible for Monitoring: Teachers, AVID site team, Administrators	Oct	Formative		1	

Strategy 3 Details	Reviews			
Strategy 3: Wilson and Young will offer a 6th grade College and Career Exploration course to introduce students to various	Formative			Summative
careers and colleges.	Oct	Jan	Mar	May
<b>Strategy's Expected Result/Impact:</b> Increase student interest in various colleges and careers and provide a feeder for our AVID 7 and 8 program.				
Staff Responsible for Monitoring: Administration and AVID coordinator				
<b>Problem Statements:</b> Demographics 3 - School Processes & Programs 1, 2, 3				
No Progress Continue/Modify	X Discon	tinue		•

**Performance Objective 5:** Wilson & Young will recruit, develop and retain highly-effective individuals and will increase retention rate from 60.8 to 65% for the 2-24-2025 school year.

# **High Priority**

### **Indicators of Success:**

School Connectedness - The belief held by students that adults and peers in the school care about their learning as well as about them as individuals - 2024 Goal: 63%

**Evaluation Data Sources:** Employee Performance Evaluations

Staff Retention Rates Eduphoria STRIVE Staff Survey Data

Strategy 1 Details		Reviews			
Strategy 1: Wilson & Young will provide support through Opportunity Culture to all RLA and Math teachers using the Get		Formative			
Better Faster protocols such as SEE it Name It Do It.  Strategy's Expected Result/Impact: To develop and retain highly-effective teachers  Staff Responsible for Monitoring: Administration, MCL, MTRT, Instructional Coach  Title I:  2.5  Problem Statements: Student Learning 1	Oct	Jan	Mar	May	
Strategy 2 Details	Reviews				
<b>Strategy 2:</b> Wilson and Young will implement Fundamental 5 program on our campus this year to all teachers.		Formative		Summative	
Strategy's Expected Result/Impact: There will be an improvement in teaching and learning throughout the campus.  Staff Responsible for Monitoring: Administrators/Instructional coaches	Oct	Jan	Mar	May	
Title I: 2.4 - TEA Priorities: Build a foundation of reading and math Problem Statements: Demographics 2 - Student Learning 1, 5 - School Processes & Programs 1, 2, 3					

Strategy 3 Details	Reviews				
<b>Strategy 3:</b> All first year teachers will receive a teacher mentor to assist with support for the 2024-2025 school year.		Formative		Summative	
Strategy's Expected Result/Impact: Increase support and connectedness for new teachers.  Staff Responsible for Monitoring: Administration, Mentors  Problem Statements: Demographics 3 - School Processes & Programs 1, 2, 3	Oct				
No Progress Continue/Modify	X Discor	ntinue			

**Performance Objective 6:** Disciplinary referrals will decrease by 10% from 1281 to 1151 for the 2024- 2025 school year.

### **Indicators of Success:**

School Connectedness - The belief held by students that adults and peers in the school care about their learning as well as about them as individuals - 2024 Goal: 63%

**Evaluation Data Sources:** Number of referrals worked, PEIMS reported offenses

Strategy 1 Details		Reviews			
Strategy 1: Classroom management training for all teachers with differentiation for new teachers and teachers with 2 or	Formative			Summative	
more years of experience.	Oct	Jan	Mar	May	
<b>Strategy's Expected Result/Impact:</b> Increase teacher efficacy of classroom management leading to an increase in student engagement and Tier I instruction.					
Staff Responsible for Monitoring: Administration					
Problem Statements: Student Learning 1 - School Processes & Programs 1, 2, 3					
Strategy 2 Details		Rev	views	'	
Strategy 2: Each six weeks counseling team will provide training to all students on various topics such as bullying,		Formative			
character education, substance abuse, suicide prevention, and healthy relationships.	Oct	Jan	Mar	May	
<b>Strategy's Expected Result/Impact:</b> Increase in student knowledge about mental health topics and provide supports for students that are struggling with coping and decision making.					
<b>Problem Statements:</b> Demographics 3 - School Processes & Programs 1, 2, 3					
Strategy 3 Details		Rev	views		
Strategy 3: Monitoring of discipline data and reviews for intervention through campus discipline/safety committee.	Formative			Summative	
Strategy's Expected Result/Impact: Identifying areas of discipline that need intervention and build campus knowledge of discipline issues through committee participation	Oct	Jan	Mar	May	
Staff Responsible for Monitoring: Administration and Discipline Committee					
<b>Problem Statements:</b> Demographics 3 - School Processes & Programs 1, 2, 3					
No Progress Continue/Modify	X Discor	itinue			