TWIN VALLEY SCHOOL DISTRICT

Comprehensive Plan Draft



TWIN VALLEY SD

4851 N. Twin Valley Road

Comprehensive Plan | 2022 - 2025

MISSION STATEMENT

Twin Valley School District will cultivate a supportive, engaging educational community for all students by designing learning opportunities that are personalized, meaningful, career-oriented and enhance lifelong learning.

VISION STATEMENT

Every Student. Every Day.

EDUCATIONAL VALUE STATEMENTS

STUDENTS

TVSD students value the following: *Engagement in daily learning opportunities *Lifelong learning *Internship opportunities *Diverse extracurricular activities (i.e. athletics, clubs, music, etc.) *A dedicated and committed staff *A supportive community *Positive relationships

STAFF

TVSD staff value the following: *Collaborative relationships with colleagues *The ability to provide a supportive and engaging educational experience for all students *Personalized, meaningful, and career-orientated learning opportunities *A desire to help students become lifelong learners *Quality and targeted professional development (i.e. Inside Berks Business) *Academic supports and interventions for all students

ADMINISTRATION

TVSD Administration value the following: *Meaningful collaboration with the Board, staff, and community/parents *Support for professional development to help staff provide a strong educational experience for all students *Our committed and dedicated staff *Our community partners and local business partnerships *Our supportive community *The inclusivity of all students *Safe schools and educational environments for all students

PARENTS

TVSD parents and guardians value the following: *Involvement in their child's education *Their child's/children's attendance at school *Their child's/children's learning at school and at home *The committed and dedicated staff in the District *The educational and extracurricular opportunities the District provides *A focus on student behavior and mental health issues *A unified District spirit

COMMUNITY

The greater TVSD community values the following: *The District and/or individual schools building partnerships with community stakeholders

*The District leveraging community partnerships to advance and promote academic excellence for all students *Learning opportunities that

connect schools with community partners and business (i.e. TVHS Internship Program) *Connections with TVSD alumni and expanding the alumni network. *Conversations with District leadership and/or the TVSD Board on ways to further develop community partnerships.

STEERING COMMITTEE

Name	Position	Building/Group
Rita Haddock	Director of Human Resources	Twin Valley School District
Chris Watson	Director of Student Services	Twin Valley School District
Bill Clements	Principal	Twin Valley High School
Chasity Cooper	Principal	Twin Valley Middle School
Craig Sell	Principal	Twin Valley Elementary
Patrick WInters	Administrator	Twin Valley School District
Elaine Mathias	Administrator	Twin Valley School District
Kimberly Andersen	Administrator	Twin Valley School District
Amy Anders	Administrator	Twin Valley School District
Diane VanBodegraven	Administrator	Robeson Elementary Center
Matt Barber	Administrator	Honey Brook Elementary Center
Gary McEwen	Board Member	Twin Valley School District
Tim Arndt	Board Member	Twin Valley School District

Name	Position	Building/Group
Jay Oliver	Board Member	Twin Valley School District
John Burdy	Board Member	Twin Valley School District
Tracy Phillips	Board Member	Twin Valley School District
Kyle Moyer	Board Member	Twin Valley School District
Allison Bolt	Board Member	Twin Valley School District
Doug Metcalfe	Board Member	Twin Valley School District
Pamela Shupp Menet	Community Member	Community & Economic Development
Betsy Techman	Staff Member	Twin Valley School District
Michelle McClure	Staff Member	Honey Brook Elementary Center
Jen Moyer	Staff Member	Twin Valley Middle School
Kim Patterson	Staff Member	Twin Valley Middle School
Amy Pines	Staff Member	Twin Valley Middle School
Dan Richards	Community Member	BCIU
Jonathan Walsh	Staff Member	Twin Valley Middle School
Courtney Moyer	Staff Member	Twin Valley High School

Name	Position	Building/Group
Lauren Longenecker	Parent	Honey Brook Elementary Center
Amanda Sharp	Parent	Honey Brook Elementary Center
Sara Peek	Staff Member	Twin Valley High School
Whitney Kemp	Parent	Robeson Elementary Center
Danielle Klishevich	Parent	Robeson Elementary Center
Dawn Koller	Parent	Twin Valley Middle School
Dena Stefaneck	Parent	Twin Valley Middle School
Cheryl Skoniczin	Parent	Twin Valley High School
Dan Miller	Staff Member	Twin Valley High School
Dana Sokso	Parent	Twin Valley High School
Megan Kildea	Staff Member	Robeson Elementary Center
Skye Graham	Student	Twin Valley High School
Rebecca Goldman	Student	Twin Valley High School
Ashley Rehrig	Parent	Twin Valley Elementary Center
Julie Rotoloni	Staff Member	Twin Valley Elementary Center

Name	Position	Building/Group
Deb Troffo	Staff Member	Twin Valley Elementary Center
Michelle Comstock	Parent	Twin Valley Elementary Center

ESTABLISHED PRIORITIES

Priority Statement	Outcome Category
English Language Arts resources need to be evaluated and potentially changed to ensure that our students are reaching proficiency on state standards and showing growth each year.	English Language Growth and Attainment
Math standards, instructional practices, and accompanying resources need to be evaluated to ensure that our students are reaching proficiency on state standards.	Mathematics
Science standards, instructional practices, and accompanying resources need to be evaluated to ensure that our students are reaching proficiency on state standards.	Rigorous Courses of Study Section
Evaluate student behavior supports to ensure that professional development and procedures are meeting student needs	Other

ACTION PLAN AND STEPS

Evidence-based Stra	rtegy
Curriculum Evaluation	n
Measurable Goals	
Goal Nickname	Measurable Goal Statement (Smart Goal)
Math	All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State

Assessment Measures in Mathematics.

Action Step	Anticipated Start/Completion	Lead Person/Position	Materials/Resources/Supports Needed
Teachers in Grades 6-8 will evaluate curricular resources by piloting a new research-based key resource(s).	2022-08-29 - 2023-06-09	Amy Anders/Curriculum and Instruction Specialist	Illustrative Mathematics Pilot Material/Professional Development
High School Math Teachers will evaluate curricular resources by piloting a new research-based key resource(s).	2022-08-29 - 2023-06-09	Amy Anders/Curriculum and Instruction Specialist	HMH Into Math, SAVVAS Precalculus, Edia/Professional Development
Math resources for Grades K-4 will be evaluated for rigor and alignment. MTSS math intervention resources may be piloted. Evaluation of data used to determine math intervention groups.	2023-08-28 - 2024-06-05	Kimberly Andersen/Director of Curriculum and Instruction	Research-based Math Intervention Materials/Professional Development

Anticipated Outcome

A recommendation will be made for the key math resource(s) and MTSS math resources used in Grades K-12 Math Classes

Monitoring/Evaluation

Student, Parent, and Teacher Surveys - minimally twice during the pilot for each Stakeholder group; Benchmark Assessments - 3x per year;

Evidence-based Strategy

Curriculum Evaluation

Goal Nickname	Measurable Goal Statement (Smart Goal)
ELA	All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts.

Action Step	Anticipated Start/Completion	Lead Person/Position	Materials/Resources/Supports Needed
Teachers in Grades K-8 will evaluate curricular resources by piloting a new research-based key resource(s).	2023-01-23 - 2023-06-09	Kimberly Andersen/Director of Curriculum and Instruction	Amplify CKLA, Amplify ELA, SAVVAS myView, SAVVAS myPerspectives/Professional Development
English Language Arts Teachers in the High School will evaluate curricular resources to determine alignment and pilot programs.	2023-08-28 - 2024-06-05	Amy Anders/Curriculum and Instruction Specialist	Research-based ELA resources for Grades 9-12/Professional Development

A recommendation will be made for the key resource to be used in ELA instruction in Grades K-12.

Monitoring/Evaluation

Student, Parent, and Teacher Surveys - minimally twice during the pilot for each Stakeholder group; Benchmark Assessment/3x per year; State Assessments/yearly; CDT for English Keystone/minimally once per course

Evidence-based Strategy

PreKindergarten

Goal Nickname	Measurable Goal Statement (Smart Goal)
ELA	All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts.
Math	All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics.

Action Step	Anticipated Start/Completion	Lead Person/Position	Materials/Resources/Supports Needed
Increase communication to community members about	2023-05-01 -	Kimberly Andersen/Director	PreK Counts Flyer/Media
the PreK Counts opportunity available at District Schools.	2025-05-01	of Curriculum and Instruction	Releases/

More families will become aware of the opportunity for PreK counts in Twin Valley School District and register to participate.

Monitoring/Evaluation

PreK Counts will increase in numbers to offer one or more classes in Twin Valley School District/Measured for each session of PreK Counts

Evidence-based Strategy

Reading Interventions

Goal Nickname	Measurable Goal Statement (Smart Goal)
ELA	All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts.

Action Step	Anticipated Start/Completion	Lead Person/Position	Materials/Resources/Supports Needed
Read 180 and System 44 will be implemented with fidelity.	2022-08-29 -	Amy	Professional Development
	2025-06-06	Anders/Curriculum	and Coaching for teachers

Action Step	Anticipated Start/Completion	Lead Person/Position	Materials/Resources/Supports Needed
		and Instruction Specialist	using Read 180 and System 44.
Reading Intervention resources for Grades K-4 will be evaluated for rigor and alignment. MTSS reading intervention resources may be piloted if a gap in resources is identified.	2023-08-28 - 2024-06-05	Kimberly Andersen/Director of Curriculum and Instruction	Research-based reading intervention resources/Professional Development

Students using Read 180 and System 44 as a reading intervention program will grow in their proficiency skills.

Monitoring/Evaluation

Benchmark Assessments, 3x per year and State Assessments, yearly

Evidence-based Strategy

Standards-Aligned System

Goal Nickname	Measurable Goal Statement (Smart Goal)
Science	Science teachers will pilot key resources needed for alignment with the new STEELS standards.

Action Step	Anticipated Start/Completion	Lead Person/Position	Materials/Resources/Supports Needed
Science teachers will evaluate current curriculum standards to the new STEELS standards.	2022-10-01 - 2023-06-08	Amy Anders/Curriculum and Instruction Specialist	STEELS Standards/Professional Development
Science teachers will review existing materials and resources to determine alignment with the new STEELS standards. New science materials will be evaluated and may be piloted if a need is identified.	2023-08-28 - 2024-06-07	Amy Anders/Curriculum and Instruction Specialist	Research-based Science Resources/Professional Development
Science teachers will evaluate the STEELS standards for opportunities to build and strengthen community partnerships and internship opportunities.	2023-08-28 - 2025-06-06	Amy Anders/Curriculum and Instruction Specialist	Community Businesses/Internship Opportunities

New STEELS standards will be implemented in K-12 Science instruction.

Monitoring/Evaluation

Walk-throughs/Observations

Evidence-based Strategy

Social Skills

Measurable Goals

Goal Nickname	Measurable Goal Statement (Smart Goal)
Student Behavior	Twin Valley School District will have a 10% reduction in student behavior referrals.

Action Step	Anticipated Start/Completion	Lead Person/Position	Materials/Resources/Supports Needed
A social skills scope and sequence will be developed and implemented for students in the Emotional Support Classrooms, students who have Positive Behavior Support Plans, and students who are in Tier 2 or Tier 3 for behavioral needs.	2023-08-28 - 2025-06-06	Christopher Watson/Director of Student Services	Social Skills Resources/Professional Development
A social skills scope and sequence will be developed and implemented for students in the K-8 general education classes.	2023-01-23 - 2024-06-06	Kimberly Andersen/Director of Curriculum and Instruction	Social Skills Resources/Professional Development

Anticipated Outcome

Students in K-8 General Education will have regular social skills instruction that follows a scope and sequence. Students in Emotional Support Classrooms, students with Positive Behavior Support Plans, and students who have Tier 2 or Tier 3 behavior plans will have regular social skills instruction that follows a scope and sequence.

Monitoring/Evaluation

Written Social Skills Scope and Sequence; Implementation of Social Skills Instruction in Emotional Support Classrooms and K-8 General Education Classrooms; Walk-throughs/Observations of social skills instruction

Evidence-based Strategy

Positive Behavior Support

Measurable Goals

Goal Nickname	Measurable Goal Statement (Smart Goal)
Student Behavior	Twin Valley School District will have a 10% reduction in student behavior referrals.

Action Step	Anticipated Start/Completion	Lead Person/Position	Materials/Resources/Supports Needed
Professional Development for teachers and support staff related to student behavior, such as recognizing triggers and deescalation.	2022-08-29 - 2025-06-06	Christopher Watson/Student Services Director	Professional Development
Parent training sessions	2023-08-28 - 2025-06-06	Christopher Watson/Student Services Director	Parent training materials/Guest speakers

Anticipated Outcome

School faculty, school staff, and parents will gain an increase in knowledge about behavior and how to help students.

Monitoring/Evaluation

The number of student referrals and types of student referrals will be evaluated to determine the effectiveness of trainings; Survey feedback will determine additional trainings and needs.

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Curriculum Evaluation	Teachers in Grades 6-8 will evaluate curricular resources by piloting a new research-based	08/29/2022 - 06/09/2023
		key resource(s).	

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth	Curriculum	High School Math	08/29/2022
(Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Evaluation	Teachers will	-
		evaluate curricular	06/09/2023
		resources by	
		piloting a new	
		research-based	
		key resource(s).	

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth	Curriculum	Math resources for	08/28/2023
(Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Evaluation	Grades K-4 will be	-
		evaluated for rigor	06/05/2024
		and alignment.	
		MTSS math	
		intervention	
		resources may be	
		piloted. Evaluation	
		of data used to	
		determine math	
		intervention	
		groups.	

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency and growth on State	Curriculum	Teachers in	01/23/2023
Assessment Measures in English Language Arts. (ELA)	Evaluation	Grades K-8 will	-
		evaluate curricular	06/09/2023
		resources by	
		piloting a new	
		research-based	
		key resource(s).	

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency and growth on State	Curriculum	English Language	08/28/2023
Assessment Measures in English Language Arts. (ELA)	Evaluation	Arts Teachers in	-
		the High School	06/05/2024
		will evaluate	
		curricular	
		resources to	
		determine	
		alignment and	
		pilot programs.	

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts. (ELA)	Reading Interventions	Read 180 and System 44 will be implemented with fidelity.	08/29/2022 - 06/06/2025

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency and growth on State	Reading	Reading	08/28/2023
Assessment Measures in English Language Arts. (ELA)	Interventions	Intervention	-
		resources for	06/05/2024
		Grades K-4 will be	
		evaluated for rigor	
		and alignment.	
		MTSS reading	
		intervention	
		resources may be	
		piloted if a gap in	
		resources is	
		identified.	

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
Science teachers will pilot key resources needed for alignment with the new STEELS standards. (Science)	Standards- Aligned System	Science teachers will evaluate current curriculum	10/01/2022 - 06/08/2023
		standards to the new STEELS standards.	

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
Science teachers will pilot key resources needed for alignment with the new STEELS	Standards- Aligned	Science teachers will review	08/28/2023
standards. (Science)	System	existing materials and resources to determine	06/07/2024
		alignment with the new STEELS	
		standards. New science materials	
		will be evaluated and may be piloted if a need is	
		identified.	

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
Twin Valley School District will have a 10% reduction in student behavior referrals.	Social	A social skills	08/28/2023
(Student Behavior)	Skills	scope and	-
		sequence will be	06/06/2025
		developed and	
		implemented for	
		students in the	
		Emotional Support	
		Classrooms,	
		students who	
		have Positive	
		Behavior Support	
		Plans, and	
		students who are	
		in Tier 2 or Tier 3	
		for behavioral	
		needs.	

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
Twin Valley School District will have a 10% reduction in student behavior referrals.	Social	A social skills	01/23/2023
(Student Behavior)	Skills	scope and	-
		sequence will be	06/06/2024
		developed and	
		implemented for	
		students in the K-	
		8 general	
		education classes.	

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
Twin Valley School District will have a 10% reduction in student behavior referrals.	Positive	Professional	08/29/2022
(Student Behavior)	Behavior	Development for	-
	Support	teachers and	06/06/2025
		support staff	
		related to student	
		behavior, such as	
		recognizing	
		triggers and de-	
		escalation.	

Measurable Goals	Action Plan	Communication	Anticipated
	Name	Step	Timeline
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Curriculum Evaluation	Teachers in Grades 6-8 will evaluate curricular resources by piloting a new research-based key resource(s).	08/29/2022 - 06/09/2023

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth	Curriculum	High School Math	08/29/2022
(Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Evaluation	Teachers will	-
		evaluate curricular	06/09/2023
		resources by	
		piloting a new	
		research-based	
		key resource(s).	

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Curriculum Evaluation	Math resources for Grades K-4 will be evaluated for rigor and alignment. MTSS math intervention resources may be piloted. Evaluation of data used to determine math intervention	08/28/2023 - 06/05/2024
		groups.	

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency and growth on State	Curriculum	Teachers in	01/23/2023
Assessment Measures in English Language Arts. (ELA)	Evaluation	Grades K-8 will	-
		evaluate curricular	06/09/2023
		resources by	
		piloting a new	
		research-based	
		key resource(s).	

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency and growth on State	Curriculum	English Language	08/28/2023
Assessment Measures in English Language Arts. (ELA)	Evaluation	Arts Teachers in	-
		the High School	06/05/2024
		will evaluate	
		curricular	
		resources to	
		determine	
		alignment and	
		pilot programs.	

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency and growth on State	PreKindergarten	Increase	05/01/2023
Assessment Measures in English Language Arts. (ELA)		communication to	-
		community	05/01/2025
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)		members about	
		the PreK Counts	
		opportunity	
		available at	
		District Schools.	

Measurable Goals	Action Plan	Communication	Anticipated
	Name	Step	Timeline
All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts. (ELA)	Reading Interventions	Read 180 and System 44 will be implemented with fidelity.	08/29/2022 - 06/06/2025

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency and growth on State	Reading	Reading	08/28/2023
Assessment Measures in English Language Arts. (ELA)	Interventions	Intervention	-
		resources for	06/05/2024
		Grades K-4 will be	
		evaluated for rigor	
		and alignment.	
		MTSS reading	
		intervention	
		resources may be	
		piloted if a gap in	
		resources is	
		identified.	

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
Science teachers will pilot key resources needed for alignment with the new STEELS	Standards-	Science teachers	08/28/2023
standards. (Science)	Aligned	will review	-
	System	existing materials	06/07/2024
		and resources to	
		determine	
		alignment with	
		the new STEELS	
		standards. New	
		science materials	
		will be evaluated	
		and may be	
		piloted if a need is	
		identified.	

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
Science teachers will pilot key resources needed for alignment with the new STEELS	Standards-	Science teachers	08/28/2023
standards. (Science)	Aligned	will evaluate the	-
	System	STEELS standards	06/06/2025
		for opportunities	
		to build and	
		strengthen	
		community	
		partnerships and	
		internship	
		opportunities.	

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
Twin Valley School District will have a 10% reduction in student behavior referrals.	Social	A social skills	08/28/2023
(Student Behavior)	Skills	scope and	-
		sequence will be	06/06/2025
		developed and	
		implemented for	
		students in the	
		Emotional Support	
		Classrooms,	
		students who	
		have Positive	
		Behavior Support	
		Plans, and	
		students who are	
		in Tier 2 or Tier 3	
		for behavioral	
		needs.	

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
Twin Valley School District will have a 10% reduction in student behavior referrals.	Social	A social skills	01/23/2023
(Student Behavior)	Skills	scope and	-
		sequence will be	06/06/2024
		developed and	
		implemented for	
		students in the K-	
		8 general	
		education classes.	

Measurable Goals	Action Plan	Communication	Anticipated
	Name	Step	Timeline
Twin Valley School District will have a 10% reduction in student behavior referrals. (Student Behavior)	Positive Behavior Support	Parent training sessions	08/28/2023 - 06/06/2025

APPROVALS & SIGNATURES

Assurance of Quality and Accountability

As Chief School Administrator, I affirm that this LEA Level Plan was developed in accordance, and will comply with the applicable provisions of 22 Pa. Code, Chapters 4, 12, 14, 16 and 49. I also affirm that the governing board reviewed the LEA Level Plan, as indicated in the attached official Board minutes and the contents of the plan are true and correct. Finally, I affirm that the plan was made available for public inspection and comment for a minimum of 28 days prior to approval by the school's governing board and submission to the Department.

Signature (Entered Electronically and must have access to web application).

Chief School Administrator Patrick T. Winters, Ed.D. 2023-02-07

ADDENDUM A: BACKGROUND INFORMATION TO INFORM PLAN

Strengths

aimswebPlus, a Benchmark Assessment, helps to determine intervention groups that target gap areas.

Based on student performance data, Elementary and Middle Schools students, who are not meeting English Language Arts proficiency, receive additional instruction through intervention groups.

Based on student performance data, Middle Schools students, who are not meeting Mathematics proficiency, receive additional instruction through intervention groups (i.e. MAX Classes)

Teachers use formative assessment data from the Algebra 1 Classroom Diagnostic Tool (CDT) to adjust their lessons and differentiate their instruction.

Teachers use formative assessment data from the Biology Classroom Diagnostic Tool (CDT) to adjust their lessons and differentiate their instruction.

edInsight (Student Data Platform) has improved our data tracking abilities to support teachers and school counselors in identifying students who may not have completed an artifact.

Challenges

English Language Arts Proficiency and Growth are areas that need to improve across a majority of our buildings.

Proficiency in English 11 Keystone Exams needs to improve.

Currently, only 63.9% of students taking the English 11 Keystone

Exam are Proficient.

Math Growth in all schools is not meeting desired level of performance.

Students are not meeting proficiency targets in Biology, as assessed by the Biology Keystone Exam.

Professional development time needs to be set aside for schools to evaluate their Career Readiness documents and ensure that the necessary individuals know how to teach them.

An evaluation can be done to determine if additional articulation agreements with other higher education institutions would benefit our students.

Low proficiency scores for students in the Economically Disadvantaged and Students with Disabilities Subgroups on the State assessments in English Language Arts, Mathematics, and

Strengths

The articulation agreement with Reading Area Community
College (RACC) supports our students who may wish to earn dual
credit.

Math growth for both the Economically Disadvantaged and Students with Disabilities Subgroups higher than the All Student Group.

ELA growth was higher for the Economically Disadvantaged Subgroup compared to the All Student Group.

Continuum of K-12 Special Education Services for Learning Support, Life Skills, and Emotional Support.

Title I provides supports and services in the area of English Language Arts for Grades K-4.

Recruit and retain fully credentialed, experienced, and highquality leaders and teachers.

Ensure effective, standards-aligned curriculum and assessment.

Honey Brook Elementary Center, Robeson Elementary Center, Twin Valley Elementary Center, and Twin Valley High School had strong Mathematics Proficiency.

All of our schools had high attendance rates.

Challenges

Science.

Low growth for students in the White Race/Ethnicity Subgroup on State assessments in English Language Arts and Science.

Special Education is continuing to strengthen student behavior supports.

Title 1 math supports are not currently available for all K-4. This is an area that is being considered for future years.

Support schools in implementing evidence-based instructional strategies and programs to ensure all students have access to rigorous, standards-aligned curriculum.

Support the development and professional learning of Central Office and school-based staff in alignment with the District and school mission, vision, goals, and priorities.

All of our schools had low Mathematics Growth.

Honey Brook Elementary Center, Twin Valley Elementary Center, Twin Valley High School, and Twin Valley Middle School had low English Language Arts Growth.

Honey Brook Elementary Center, Twin Valley High School, and Twin Valley Middle School had low English Language Arts Proficiency. -----

Most Notable Observations/Patterns

Priority for Planning Challenges **Discussion Point** All of our schools had low Mathematics Growth. Curricular resources are not providing the necessary rigor and challenges for students to show strong math growth. Honey Brook Elementary Center, Twin Valley High School, Curricular resources are not providing the necessary and Twin Valley Middle School had low English Language foundational skills in the early grades and rigor to Arts Proficiency. meet grade level profiency. English Language Arts Proficiency and Growth are areas that Curricular resources are not providing the necessary need to improve across a majority of our buildings. foundational skills in the early grades and rigor to meet grade level profiency. Proficiency in English 11 Keystone Exams needs to improve. Curricular resources are not providing the necessary Currently, only 63.9% of students taking the English 11 rigor and challenges for students to show strong Keystone Exam are Proficient. proficiency on the English 11 Keystone Exam. Math Growth in all schools is not meeting desired level of Curricular resources are not providing the necessary performance. rigor and challenges for students to show strong

Challenges	Discussion Point	Priority for Planning
	math growth.	
Students are not meeting proficiency targets in Biology, as assessed by the Biology Keystone Exam.	Curricular resources are not providing the necessary rigor and challenges for students to show strong proficiency in Biology.	
Special Education is continuing to strengthen student behavior supports.		
Support schools in implementing evidence-based instructional strategies and programs to ensure all students have access to rigorous, standards-aligned curriculum.		
Support the development and professional learning of Central Office and school-based staff in alignment with the District and school mission, vision, goals, and priorities.		

ADDENDUM B: ACTION PLAN

Action Plan: Curriculum Evaluation

Action Steps	Anticipated Start/Completion Date		
Teachers in Grades 6-8 will evaluate curricular resources by piloting a new research-based key resource(s).	08/29/2022 - 06/09/2023		
Monitoring/Evaluation	Anticipated Output		
Student, Parent, and Teacher Surveys - minimally twice during the pilot for each Stakeholder group;	A recommendation will be made for the key resources used in Grades K-12 Math Classes		s) and MTSS math
Benchmark Assessments - 3x per year; State			
Assessments - yearly; Common Math Assessments -			
after each unit of instruction			
Material/Resources/Supports Needed		PD Step	Comm Step
•••			

Action Steps	Anticipated Start/Completion Date		
High School Math Teachers will evaluate curricular resources by piloting a new research-based key resource(s).	08/29/2022 - 06/09/2023		
Monitoring/Evaluation	Anticipated Output		
Student, Parent, and Teacher Surveys - minimally	A recommendation will be made for the key ma	ath resource(s)	and MTSS math
twice during the pilot for each Stakeholder group;	resources used in Grades K-12 Math Classes		
Benchmark Assessments - 3x per year; State			
Assessments - yearly; Common Math Assessments -			
after each unit of instruction			
Material/Resources/Supports Needed		PD Step	Comm Step
HMH Into Math, SAVVAS Precalculus, Edia/Profession	nal Development	yes	yes

Action Steps	Anticipated Start/Completion Date		
Math resources for Grades K-4 will be evaluated for rigor and alignment. MTSS math intervention resources may be piloted. Evaluation of data used to determine math intervention groups.	08/28/2023 - 06/05/2024		
Monitoring/Evaluation	Anticipated Output		
Student, Parent, and Teacher Surveys - minimally twice during the pilot for each Stakeholder group; Benchmark Assessments - 3x per year; State Assessments - yearly; Common Math Assessments -	A recommendation will be made for the key math re resources used in Grades K-12 Math Classes	esource(s)	and MTSS math
after each unit of instruction Material/Resources/Supports Needed	F	PD Step	Comm Step

Action Plan: Curriculum Evaluation

Action Steps	Anticipated Start/Completion Date		
Teachers in Grades K-8 will evaluate curricular resources by piloting a new research-based key resource(s).	01/23/2023 - 06/09/2023		
Monitoring/Evaluation	Anticipated Output		
Student, Parent, and Teacher Surveys - minimally	A recommendation will be made for the key resour	ce to be used in	ELA
twice during the pilot for each Stakeholder group;	instruction in Grades K-12.		
Benchmark Assessment/3x per year; State			
Assessments/yearly; CDT for English			
Keystone/minimally once per course			
Material/Resources/Supports Needed		PD Step	Comm Step
Amplify CKLA, Amplify ELA, SAVVAS myView, SAVV	AS myPerspectives/Professional Development	yes	yes

Action Steps	Anticipated Start/Completion Date	
English Language Arts Teachers in the High School will evaluate curricular resources to determine alignment and pilot programs.	08/28/2023 - 06/05/2024	
Monitoring/Evaluation	Anticipated Output	
Student, Parent, and Teacher Surveys - minimally	A recommendation will be made for the key resource to be used in ELA	
twice during the pilot for each Stakeholder group;	instruction in Grades K-12.	
Benchmark Assessment/3x per year; State		
Assessments/yearly; CDT for English		
Keystone/minimally once per course		
Material/Resources/Supports Needed	PD S	tep Comm Ste
Research-based ELA resources for Grades 9-12/Profes	ssional Development yes	yes

Action Plan: PreKindergarten

Action Steps	Anticipated Start/Completion	Date	
Increase communication to community members about the PreK Counts opportunity available at District Schools.	05/01/2023 - 05/01/2025		
Monitoring/Evaluation	Anticipated Output		
PreK Counts will increase in numbers to offer one or more classes in Twin Valley School District/Measured for each session of PreK Counts	More families will become a School District and register		ortunity for PreK counts in Twin Valley
Material/Resources/Supports Needed		PD Step	Comm Step
PreK Counts Flyer/Media Releases/		no	yes

Action Plan: Reading Interventions

Action Steps	Anticipated Start/Completion Date			
Read 180 and System 44 will be implemented with fidelity.	08/29/2022 - 06/06/2025			
Monitoring/Evaluation	Anticipated Output			
Benchmark Assessments, 3x per year and State	Students using Read 180 and System 44 as a reading intervention prog		n program will	
Assessments, yearly	grow in their proficiency skills.			
Material/Resources/Supports Needed		PD Step	Comm Step	

Action Steps	Anticipated Start/Completion Date		
Reading Intervention resources for Grades K-4 will be evaluated for rigor and alignment. MTSS reading intervention resources may be piloted if a gap in resources is identified.	08/28/2023 - 06/05/2024		
Monitoring/Evaluation	Anticipated Output		
Benchmark Assessments, 3x per year and State	Students using Read 180 and System 44 as	a reading intervent	ion program will
Assessments, yearly	grow in their proficiency skills.		
Material/Resources/Supports Needed		PD Step	Comm Step
Research-based reading intervention resources/Profess	sional Development	yes	yes

Action Plan: Standards-Aligned System

Action Steps	Anticipated Start/Completion Date		
Science teachers will evaluate current curriculum standards to the new STEELS standards.	10/01/2022 - 06/08/2023		
Monitoring/Evaluation	Anticipated Output		
Walk-throughs/Observations	New STEELS standards will be implemen	ted in K-12 Sci	ence instruction.
Material/Resources/Supports Needed	PD	Step	Comm Step
STEELS Standards/Professional Development	yes		no

Action Steps	teps Anticipated Start/Completion Date		
Science teachers will review existing materials and	08/28/2023 - 06/07/2024		
resources to determine alignment with the new			
STEELS standards. New science materials will be			
evaluated and may be piloted if a need is identified	d.		
Monitoring/Evaluation	Anticipated Output		
Walk-throughs/Observations	New STEELS standards will be implemented in K-12 Science instruction		e instruction.
Material/Resources/Supports Needed		PD Step	Comm Step
Research-based Science Resources/Professional D	Pevelopment	yes	yes

Action Steps	Anticipated Start/Completion Date		
Science teachers will evaluate the STEELS standards for opportunities to build and strengthen community partnerships and internship opportunities.	08/28/2023 - 06/06/2025		
Monitoring/Evaluation	Anticipated Output		
Walk-throughs/Observations	New STEELS standards will be implen	nented in K-12 Scier	nce instruction.
Material/Resources/Supports Needed		PD Step	Comm Step
Community Businesses/Internship Opportunities		no	yes

Action Plan: Social Skills

Action Steps	Α	ction	ո St	eps
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Anticipated Start/Completion Date

A social skills scope and sequence will be developed and implemented for students in the Emotional Support Classrooms, students who have Positive Behavior Support Plans, and students who are in Tier 2 or Tier 3 for behavioral needs.

08/28/2023 - 06/06/2025

Monitoring/Evaluation

Anticipated Output

Written Social Skills Scope and Sequence; Implementation of Social Skills Instruction in Emotional Support Classrooms and K-8 General Education Classrooms; Walk-throughs/Observations of social skills instruction Students in K-8 General Education will have regular social skills instruction that follows a scope and sequence. Students in Emotional Support Classrooms, students with Positive Behavior Support Plans, and students who have Tier 2 or Tier 3 behavior plans will have regular social skills instruction that follows a scope and sequence.

Material/Resources/Supports Needed	PD Step	Comm Step
Social Skills Resources/Professional Development	yes	yes

Action Steps	Anticipated Start/Completion Date	
A social skills scope and sequence will be developed and implemented for students in the K-8 general education classes.	01/23/2023 - 06/06/2024	
Monitoring/Evaluation	Anticipated Output	
Written Social Skills Scope and Sequence; Implementation of Social Skills Instruction in Emotional Support Classrooms and K-8 General Education Classrooms; Walk-throughs/Observations of social skills instruction	Students in K-8 General Education will have regular social skills instruction to follows a scope and sequence. Students in Emotional Support Classrooms, students with Positive Behavior Support Plans, and students who have Tier 3 behavior plans will have regular social skills instruction that follows a and sequence.	
Material/Resources/Supports Needed	PD Step	Comm Step
Social Skills Resources/Professional Development	yes	yes

Action Plan: Positive Behavior Support

Action Steps	Anticipated Start/Completion	Date	
Professional Development for teachers and support staff related to student behavior, such as recognizing triggers and de-escalation.	08/29/2022 - 06/06/2025		
Monitoring/Evaluation	Anticipated Output		
The number of student referrals and types of student referrals will be evaluated to determine the effectiveness of trainings; Survey feedback will determine additional trainings and needs.	t School faculty, school staff, and parents will gain an increase in knowled behavior and how to help students.		gain an increase in knowledge about
Material/Resources/Supports Needed		PD Step	Comm Step
Professional Development		yes	no

Action Steps	Anticipated Start/Completion Date		
Parent training sessions	08/28/2023 - 06/06/2025		
Monitoring/Evaluation	Anticipated Output		
The number of student referrals and types of student referrals will be evaluated to determine the effectiveness of trainings; Survey feedback will determine additional trainings and needs.	School faculty, school staff, and behavior and how to help studer		n an increase in knowledge about
Material/Resources/Supports Needed		PD Step	Comm Step
Parent training materials/Guest speakers		no	yes

ADDENDUM C: PROFESSIONAL DEVELOPMENT PLANS

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Curriculum Evaluation	Teachers in Grades 6-8 will evaluate curricular resources by piloting a new research-based key resource(s).	08/29/2022 - 06/09/2023
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Curriculum Evaluation	High School Math Teachers will evaluate curricular resources by piloting a new research-based key resource(s).	08/29/2022 - 06/09/2023
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Curriculum Evaluation	Math resources for Grades K-4 will be evaluated for rigor and alignment. MTSS math intervention	08/28/2023 - 06/05/2024

Measurable Goals	Action Plan Name	Professional Development Step resources may be piloted. Evaluation of data used to determine math intervention groups.	Anticipated Timeline
All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts. (ELA)	Curriculum Evaluation	Teachers in Grades K-8 will evaluate curricular resources by piloting a new research-based key resource(s).	01/23/2023 - 06/09/2023
All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts. (ELA)	Curriculum Evaluation	English Language Arts Teachers in the High School will evaluate curricular resources to determine alignment and pilot programs.	08/28/2023 - 06/05/2024
All student groups will improve by at least 10% in proficiency and growth on State	Reading	Read 180 and	08/29/2022

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
Assessment Measures in English Language Arts. (ELA)	Interventions	System 44 will be implemented with fidelity.	- 06/06/2025
All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts. (ELA)	Reading Interventions	Reading Intervention resources for Grades K-4 will be evaluated for rigor and alignment. MTSS reading intervention resources may be piloted if a gap in resources is identified.	08/28/2023 - 06/05/2024
Science teachers will pilot key resources needed for alignment with the new STEELS standards. (Science)	Standards- Aligned System	Science teachers will evaluate current curriculum standards to the new STEELS standards.	10/01/2022 - 06/08/2023
Science teachers will pilot key resources needed for alignment with the new STEELS standards. (Science)	Standards- Aligned	Science teachers will review	08/28/2023

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
	System	existing materials and resources to determine alignment with the new STEELS standards. New science materials will be evaluated and may be piloted if a need is identified.	06/07/2024
Twin Valley School District will have a 10% reduction in student behavior referrals. (Student Behavior)	Social Skills	A social skills scope and sequence will be developed and implemented for students in the Emotional Support Classrooms, students who have Positive Behavior Support Plans, and students who are in Tier 2 or Tier 3	08/28/2023 - 06/06/2025

Measurable Goals	Action Plan Name	Professional Development Step	Anticipated Timeline
		for behavioral needs.	
Twin Valley School District will have a 10% reduction in student behavior referrals. (Student Behavior)	Social Skills	A social skills scope and sequence will be developed and implemented for students in the K-8 general education classes.	01/23/2023 - 06/06/2024
Twin Valley School District will have a 10% reduction in student behavior referrals. (Student Behavior)	Positive Behavior Support	Professional Development for teachers and support staff related to student behavior, such as recognizing triggers and de- escalation.	08/29/2022 - 06/06/2025

PROFESSIONAL DEVELOPMENT PLANS

Professional Development Step	Audience	Topics of Prof. Dev
Math Curriculum Evaluation	Math Teachers in Grades 8-12	PA Math Standards Research-based curriculum
Evidence of Learning	Anticipated Timeframe	Lead Person/Position
Key math resources will be aligned to PA Math Standards.	08/29/2022 - 06/09/2023	Amy Anders/Curriculum and Instruction Specialist
Danielson Framework Component Met in this Plan:	This Step meets	the Requirements of State Required Trainings:
1d: Demonstrating Knowledge of Resources		
1f: Designing Student Assessments		
1e: Designing Coherent Instruction		
1a: Demonstrating Knowledge of Content and Ped	dagogy	
Professional Development Step	Audience	Topics of Prof. Dev

PA Math Standards Research-based math

curriculum

K-4 Math Teachers

Math Intervention Evaluation

Evidence of Learning	Anticipated Timeframe	Lead Person/Position
Math interventions will be aligned to key math resources and PA Math Standards	08/28/2023 - 06/06/2024	Kimberly Andersen/Director of Curriculun and Instruction
Danielson Framework Component Met in this Plan:	This Step meets the	Requirements of State Required Trainings:
4c: Communicating with Families		
4b: Maintaining Accurate Records		
4d: Participating in a Professional Community		
1b: Demonstrating Knowledge of Students		
1a: Demonstrating Knowledge of Content and Pedagogy		
1d: Demonstrating Knowledge of Resources		

Professional Development Step	Audience	Topics of Prof. Dev
English Language Arts Curriculum Evaluation	K-12 English Language Arts Teachers	PA English Language Arts Standards Research- based language arts curriculum

Evidence of Learning	Anticipated Timeframe	Lead Person/Position
K-12 ELA Core Curriculum and Intervention Resources will be aligned with PA ELA Standards and have the rigor and relevance to show stronger proficiency and growth.	01/23/2023 - 06/06/2024	Amy Anders/Curriculum and Instruction Specialist Kimberly Andersen/Director of Curriculum and Instruction
Danielson Framework Component Met in this Plan:	This Step meets the R	equirements of State Required Trainings:
1a: Demonstrating Knowledge of Content and Pedagogy	Language and Litera	cy Acquisition for All Students
4b: Maintaining Accurate Records		
1e: Designing Coherent Instruction		
1b: Demonstrating Knowledge of Students		
4c: Communicating with Families		
1d: Demonstrating Knowledge of Resources		
4e: Growing and Developing Professionally		
1f: Designing Student Assessments		
1c: Setting Instructional Outcomes		
4d: Participating in a Professional Community		

Professional Development Step	Audience	Topics of Prof. Dev
Science Standards-Aligned System	K-12 Science Teachers	STEELS Standards Research-based science
		resources
Evidence of Learning	Anticipated Timeframe	Lead Person/Position
Alignment to the STEELS Standards with	10/10/2022 - 06/06/2025	Amy Anders/Curriculum and Instruction Specialist
research-based key resources		Kimberly Andersen/Director of Curriculum and
		Instruction

Danielson Framework Component Met in this Plan:

This Step meets the Requirements of State Required Trainings:

1e: Designing Coherent Instruction

4d: Participating in a Professional Community

1f: Designing Student Assessments

1d: Demonstrating Knowledge of Resources

1c: Setting Instructional Outcomes

4e: Growing and Developing Professionally

1a: Demonstrating Knowledge of Content and Pedagogy

4c: Communicating with Families

Professional Development Step	Audience	Topics of Prof. Dev
Social Skills	Emotional Support Teachers,	K-4 Counselors, K-4 Social Skills
	Geeneral Education Teachers	
vidence of Learning	Anticipated Timeframe	Lead Person/Position
Social Skills Scope and Sequence	01/23/2023 - 06/06/2024	Christopher Watson/Student Services Director Kimberly
		Andersen/Director of Curriculum and Instruction
Danielson Framework Component Met in t	this Plan: This S	itep meets the Requirements of State Required Trainings:

1e: Designing Coherent Instruction

1a: Demonstrating Knowledge of Content and Pedagogy

4d: Participating in a Professional Community

Professional Development Step	Audience	Topics of Prof. Dev
Positive Behavior Support	Faculty and Staff in all schools	Student behavior

Evidence of Learning	Anticipated Timeframe	Lead Person/Position
Survey feedback; Implementation of strategies	08/29/2022 - 06/06/2025	Christopher Watson/Director of Student Services
Danielson Framework Component Met in this Plan:	This Step meets th	e Requirements of State Required Trainings:
1b: Demonstrating Knowledge of Students		
1a: Demonstrating Knowledge of Content and Pedago		

ADDENDUM D: ACTION PLAN COMMUNICATION

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Curriculum Evaluation	Teachers in Grades 6-8 will evaluate curricular resources by piloting a new research-based key resource(s).	2022-08- 29 - 2023- 06-09
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Curriculum Evaluation	High School Math Teachers will evaluate curricular resources by piloting a new research-based key resource(s).	2022-08- 29 - 2023- 06-09
All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)	Curriculum Evaluation	Math resources for Grades K-4 will be evaluated for rigor and alignment. MTSS math intervention	2023-08- 28 - 2024- 06-05

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
		resources may be piloted. Evaluation of data used to determine math intervention groups.	
All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts. (ELA)	Curriculum Evaluation	Teachers in Grades K-8 will evaluate curricular resources by piloting a new research-based key resource(s).	2023-01-23 - 2023-06- 09
All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts. (ELA)	Curriculum Evaluation	English Language Arts Teachers in the High School will evaluate curricular resources to determine alignment and pilot programs.	2023-08- 28 - 2024- 06-05
All student groups will improve by at least 10% in proficiency and growth on State	PreKindergarten	Increase	2023-05-

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
Assessment Measures in English Language Arts. (ELA) All student groups will improve by at least 10% in proficiency (Grades 3-8) and growth (Grades 3-12) on State Assessment Measures in Mathematics. (Math)		communication to community members about the PreK Counts opportunity available at District Schools.	01 - 2025- 05-01
All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts. (ELA)	Reading Interventions	Read 180 and System 44 will be implemented with fidelity.	2022-08- 29 - 2025- 06-06
All student groups will improve by at least 10% in proficiency and growth on State Assessment Measures in English Language Arts. (ELA)	Reading Interventions	Reading Intervention resources for Grades K-4 will be evaluated for rigor and alignment. MTSS reading intervention resources may be piloted if a gap in resources is identified.	2023-08- 28 - 2024- 06-05

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
Science teachers will pilot key resources needed for alignment with the new STEELS standards. (Science)	Standards- Aligned System	Science teachers will review existing materials and resources to determine alignment with the new STEELS standards. New science materials will be evaluated and may be piloted if a need is identified.	2023-08- 28 - 2024- 06-07
Science teachers will pilot key resources needed for alignment with the new STEELS standards. (Science)	Standards- Aligned System	Science teachers will evaluate the STEELS standards for opportunities to build and strengthen community partnerships and internship opportunities.	2023-08- 28 - 2025- 06-06
Twin Valley School District will have a 10% reduction in student behavior referrals.	Social Skills	A social skills	2023-08-

Measurable Goals	Action Plan Name	Communication Step	Anticipated Timeline
(Student Behavior)		scope and sequence will be developed and implemented for students in the Emotional Support Classrooms, students who have Positive Behavior Support Plans, and students who are in Tier 2 or Tier 3 for behavioral needs.	28 - 2025- 06-06
Twin Valley School District will have a 10% reduction in student behavior referrals. (Student Behavior)	Social Skills	A social skills scope and sequence will be developed and implemented for students in the K-8 general education classes.	2023-01-23 - 2024-06- 06
Twin Valley School District will have a 10% reduction in student behavior referrals.	Positive	Parent training	2023-08-

Measurable Goals	Action Plan	Communication	Anticipated
	Name	Step	Timeline
(Student Behavior)	Behavior	sessions	28 - 2025-
	Support		06-06

COMMUNICATIONS PLAN

Communication Step	Audience	Topics/Message of Communication	
Stakeholder Communication	Parent/Guardian Stakeholders,	Standards-aligned curriculum Research-based	
	School Board Members,	curricular resources Data used for	
	Faculty/Staff	MTSS/Intervention Groups	
Anticipated Timeframe	Frequency	Delivery Method	
08/29/2022 - 06/07/2025	Monthly	Newsletter	
		Letter	
		Email	
		Other	
		Other	

Lead Person/Position

Kimberly Andersen/Director of Curriculum and Instruction Amy Anders/Curriculum and Instruction Specialist

Communication Step	Audience	Topics/Message of Communication
PreK Counts	Faculty/Staff Parents Community	PreK Counts programs at Twin Valley Schoo
	members with PreK age children	District
Anticipated Timeframe	Frequency	Delivery Method
06/01/2023 - 06/06/2025	On-going	Posting on district website
		Email
		Letter
		Other
Lead Person/Position		
Kimberly Andersen/Director of Curricul	um and Instruction	

ADDENDUM E: COMPREHENSIVE PLAN COMMUNICATIONS

Communication Step	Topics of Message	Mode	Audience	Anticipated Timeline
Comprehensive Plan Review	Comprehensive Plan Review availability	Print in District School Offices and Digital on District Website	AII Stakeholders	February 2023 - March 2023
School Board Approved Comprehensive Plan	Approved Comprehensive Plan	Print in District School Offices and Digital on District Website	All Stakeholders	March 2023 - June 2025
Comprehensive Plan Progress	Progress toward Comprehensive Plan Goals	Digital - School Board Letter; District Newsletter	All Stakeholders	June 2023 - June 2025