Part A:	General Information		
School Name The School	l for New Americans (WV1)	LEA Name: American Preparatory Academy	Date: <u>Sep. 27, 2024</u>

Name	Title I Schoolwide Planning Team	Signature (See SIP Signature Form)					
Lauren Butterfield Rebecca Dailey MaryCarmen Gamez Laura Leavitt Laura Orwin Madison Parsons Ashly Stelly SueAnn Fullmer K'Leena Furniss Marco Gonzalez Diane Omer	Facilitator Facilitator Admin Admin Parent Parent Teacher Teacher Teacher Instructor Instructor	View Construction Encode of the construction of t					

I certify that the development of this Title I Schoolwide Program Plan included the meaningful involvement of the individuals listed above:

Title I Director:	<u>Lisa Brunson</u>	Signature:
School Director:	Laura Leavitt	Signature:

1. Comprehensive Needs Assessment

ESEA 1114(b)(1)(A)

Refer to item # 6 of the Utah Title I Part A Monitoring Handbook

Schoolwide project schools have conducted a comprehensive needs assessment of the entire school, based on the information about the performance of children in relation to the state content and student performance standards (Utah State Core Curriculum). Quality needs assessments include multiple sources of data. Some to consider are:

Student achievement trends	v	Internal Link to full Comprehensive Needs Assessment Data: 2024 West Valley 1 CNA - for SIP.xlsx
Graduation rates (for high schools only)	n/a	Not applicable
Demographic data Free/Reduced lunch: 64.48% Ethnic minorities: 56.83% Racial minorities: 27.69% Students with disabilities: 9.11% English Learners (EL): 49.36%		Ethnic minorities: 56.83% Racial minorities: 27.69% Students with disabilities: 9.11%

		West Valley	1 Cam		rollma	ntand	Domo	granhi	cc hy C	rada
		West Valley 2023-24	K	1	2	ant and	Jemo 4	graphi 5	6 cs by	TTL
		Student Count	94	97	72	101	84	78	87	613
		New Enrollment	92	24	13	30	20	16	25	220
		New Enroll. %	97.87%	24.74%	18.06%	29.70%	23.81%	20.51%	28.74%	35.89%
		Attendance %	93.21%	92.65%	93.60%	93.56%	93.15%	94.21%	94.06%	92.02%
		Female	48	46	38	50	38	28	44	292
		Male	33	45	30	38	37	40	34	257
		Ethnicity (H)	52	46	39	43	41	34	57	312
		White (W)	8	20	7	17	17	11	5	85
		Am. Indian (I)	0	<5	<5	<5	<5	<5	<5	9
		Asian (A)	<5	7	<5	7	9	9	7	44
		Black (B)	9	9	11	14	<5	7	<5	56
		Pacific Isl. (P)	<5	7	<5	<5	<5	<5	<5	25
		Multi-Racial	<5	<5	<5	<5	<5	<5	0	18
		Minority %	22.34%	25.77%	30.56%	27.72%	20.24%	29.49%	18.39%	24.80%
		Ethnicity %	55.32%	47.42%	54.17%	42.57%	48.81%	43.59%	65.52%	50.90%
		SPED	<5	9	10	7	14	<5	<5	50
		SPED %	3.19%	9.28%	13.89%	6.93%	16.67%	3.85%	4.60%	8.16%
		F/R Lunch	54	64	52	48	50	40	46	354
		F/R Lunch %	57.45%	65.98%	72.22%	47.52%	59.52%	51.28%	52.87%	57.75%
		Lim. Engl. (LEP)	51	46	31	39	36	36	32	271
		LEP %	54.26%	47.42%	43.06%	38.61%	42.86%	46.15%	36.78%	44.21%
School Ilimate including afe school lata)	n/a	Parent satisfaction school. 96.8% of feel the same abo about communicat satisfaction percen percentages.	parents fe ut the sch tion with p	el the sa ool's curr parents, 9	me way a iculum, 9 2.8% abo	bout the 5.6% abo out behav	academic out the tea rior of the	c progran achers, 9 students	n of the so 5.6% abc at schoo	chool. 96 out the ins I. Notabl

Course-taking patterns (high school only)	n/a	Not applicable									
Teacher qualifications		Highly Effective: 20 Effective: 10 Moderately Effective: 3 Ineffective: 0 Total Teachers: 33 Teacher Effectiveness is comparable to non-Title I APA schools.									
		Teacher Effectiveness 2023-2024									
	~			Ineffective	derately Effect	Effective	Highly Effective		% Effective		
		Campus Name	Campus #	0	1	2	3		% Highly Effective	% Highly Effective	
		Draper 1	100	0	0	9	25	34	100.00%	73.53%	
		West Valley 2	110	0	4	40	45	89	95.51%	50.56%	
		West Valley 1	120	0	3	10	20	33	90.91%	60.61%	
		Draper 2	130	0	4	27	27	58	93.10%	46.55%	
		Salem	140	0	1	9	17	27	96.30%	62.96%	
		Draper 3	700	0	2	21	24	47	95.74%	51.06%	
			Grand Total	0	14	116	158	288	95.14%	54.86%	
			Title I	0	7	50	65	122	94.26%	53.28%	
			Non-Title I	0	7	66	93	166	95.78%		
							1.1* Title	I percentages	103.69%	58.61%	
			Comparable?		At 110%, a	re percentag	ges = or > Non-	Title I Schools	103.7%>95.8%	58.7>56.0%	
									YES		
Participation in college entrance testing (high school only)	n/a	Not applicable									

2. Schoolwide Reform Strategies ESEA 1114(b)(1)(B)

Utah State Office of Education Title I Schoolwide Planning June 3, 2010 4

Refer to items #7 and #15 of the Utah Title I Part A Monitoring Handbook

For schools approved by the LEA to operate a schoolwide program, required schoolwide reform strategies are selected and implemented.

Describe the strategies and the accompanying action steps that will be used to improve student achievement. Use the following form to guide the planning. Please duplicate the form on the following page as needed for each goal.

Schoolwide Reform Goals and Strategies Form (Complete one page for each goal.)

Schoolwide Goals: Goals must be directly related to the results of the comprehensive needs assessment and directly tied to the Utah State Core Curriculum. Goals must be specific, measurable, attainable, realistic and time-based (SMART).

Goal #1	Progress each student at least one grade level in core subjects (Reading, Language Arts, Mathematics, and Science).
Strategies	Description: Establish every student's present level of performance in Reading, Language Arts, and Mathematics, and record it in a database Description: Utilize Research-based Instructional Methods & Assessment and track assessment outcomes each weekDescription: Ensure all Teachers and Paraprofessionals are expertly trained to improve student academic performance through required, annual pre-service training Description: Ensure ongoing improvement of teachers and paraprofessionals through individual coaching to improve student academic performanceDescription: Teachers will collect performance data on each student weekly, evaluate weekly, and update academic plans as needed to improve student academic performance Description: Provide technology tools and support for consistent curriculum delivery, data collection, and analysis of student performanceDescription: Involve parents in the reading instruction of their student in a consistent, meaningful way. Description: District will plan, monitor and coordinate school efforts to implement the Strategies to ensure student academic achievement. Description: Provide additional instructional time beyond State requirements via longer school days for all students, academic extended day for at risk students, and afterschool opportunities as funds allow.

Scientifically Based Research Support	Scientifically Based Research supporting Language Arts teaching methods and curriculum: <u>https://spalding.org/standards-and-correlations/</u> <u>https://www.shurley.com/?3f9b06c8f52a14bd1250a5df0769</u> <u>https://ies.ed.gov/ncee/wwc/PracticeGuide/3</u> <u>https://education-consumers.org/pdf/DI_Research.pdf</u> Scientifically Based Research supporting mathematics teaching methods and curriculum: <u>https://www.hmhco.com/~/media/sites/home/education/global/pdf/resources/mathematics/elementar_y/saxon-math/theoretical-empirical-research-130205.pdf</u>
Expected Impact in Core Academic Areas (How will success be measured on an annual basis?)	The state standardized assessment is administered. Core Knowledge scores in Language Arts will reach or exceed 75% annually. 80% of Secondary students who have been with APA for 3 years or more will meet College Readiness Benchmarks on Explore, Plan, and ACT assessments in at least one subject area.
Professional Development to Support Strategies	See section 4. Professional Development Plan
Timeline	See goal strategies.
Responsible Parties	Carolyn Sharette, Executive Director Jen Walstad, Executive Academic Director Laura Leavitt, School Director MaryCarmen Gamez, Administrative Director Heidi Franco, Academic Director
Evaluation Process (How will the school monitor the implementation of the strategies and action steps associated with this goal?)	The school will monitor the implementation of the strategies and action steps associated with this goal through internal reports, weekly meetings, ongoing assessments, year-end assessments, and a year-end comprehensive needs assessment.

Goal #2	Provide opportunities for students to become well-rounded and educated in general subjects.
Strategies	Description: Provide classes in music, art, physical education, and history. Description: Provide civics instruction and service opportunities, and workshops in professionalism, communication, decision-making, and other life-skills training through the Builders/Ambassadors program.
Scientifically Based Research Support	 <u>"The Socioemotional Benefits of the Arts: A New Mandate for Arts Education" Summary Report.</u> <u>April 2017</u> <u>Civics Education Research</u>
Expected Impact in Core Academic Areas	The state standardized assessment is administered. Acadience Reading, SAT, Core Knowledge, College Readiness, and in-program Assessments will be used to measure academic success. It is anticipated that test scores will demonstrate increased proficiency that align with our school goals.
Professional Development to Support Strategies	See section 4. Professional Development Plan
Timeline	See goal strategies.
Responsible Parties	Carolyn Sharette, Executive Director Jen Walstad, Executive Academic Director Laura Leavitt, School Director MaryCarmen Gamez, Administrative Director Heidi Franco, Academic Director
Evaluation Process	The school will monitor the implementation of the strategies and action steps associated with this goal through internal reports, weekly meetings, ongoing assessments, year-end assessments, and a year-end comprehensive needs assessment.

Goal #3	Ensure students with special needs are identified and provided with appropriate services.
Strategies	Description: Provide a least restrictive learning environment that meets the needs of students with Individualized Education Plans (IEPs) Description: Provide specific services to qualified students according to the Individuals with Disabilities

	Education Act (IDEA) Description: Provide a paraprofessional in every K-6 grade classroom to provide support for students on IEPs. Description: Provide additional instructional time beyond State requirements via longer school days for all students, academic extended day for at risk students, and afterschool opportunities as funds allow. Description: Employ staff members to monitor lunch, carpool, playground, and other activities to ensure adequate supervision, enhance social-emotional learning, and positive student culture.
Scientifically Based Research Support	Scientifically Based Research supporting Special Education (SPED) program: <u>https://www.wrightslaw.com/info/lre.incls.rsrch.whitbread.htm</u> <u>https://ies.ed.gov/ncee/wwc/Search/Products?Topic=8</u> <u>https://www.readingrockets.org/topics/rti-and-mtss/articles/best-practice-rti-small-group-instruction-students-making-minimal</u>
Expected Impact in Core Academic Areas	The state standardized assessment is administered. Acadience Reading, SAT, Core Knowledge, College Readiness, and in-program Assessments will be used to measure academic success. It is anticipated that test scores will demonstrate increased proficiency that align with our school goals.
Professional Development to Support Strategies	See section 4. Professional Development Plan
Timeline	See goal strategies.
Responsible Parties	Carolyn Sharette, Executive Director Jen Walstad, Executive Academic Director Laura Leavitt, School Director MaryCarmen Gamez, Administrative Director Heidi Franco, Academic Director
Evaluation Process	The school will monitor the implementation of the strategies and action steps associated with this goal through internal reports, weekly meetings, ongoing assessments, year-end assessments, IEPs, SPED

Goal #4	All students will be educated in learning environments that are safe, drug-free, and conducive to
	learning.

Strategies	 Description: Implementation of Builders Program, with monthly awards to students in all grades. Description: Implementation of Ambassador Program in secondary grades. Description: Distribute and analyze school climate surveys annually. Description: Specific staff members will be assigned to check the building, monitor safety, conduct safety drills, and assist with traffic control. Description: Employ staff members to monitor lunch, carpool, playground, and other activities to ensure adequate supervision, enhance social-emotional learning, and positive student culture. 	
Scientifically Based Research Support	Scientifically Based Research supporting character development and behavior management programs: <u>https://ies.ed.gov/ncee/wwc/ReportingGuide?id=23</u> <u>https://ancorapublishing.com/wp-content/uploads/2021/06/Is-CHAMPS-Evidence-Based.pdf</u> <u>https://ies.ed.gov/ncee/WWC/Docs/ReferenceResources/CharEd_protocol.pdf</u> 	
Expected Impact in Core Academic Areas	The state standardized assessment is administered. Acadience Reading, SAT, Core Knowledge, College Readiness, and in-program Assessments will be used to measure academic success. It is anticipated th test scores will demonstrate increased proficiency that align with our school goals.	
Professional Development to Support Strategies	See section 4. Professional Development Plan	
Timeline	See goal strategies.	
Responsible Parties	Carolyn Sharette, Executive Director Jen Walstad, Executive Academic Director Laura Leavitt, School Director MaryCarmen Gamez, Administrative Director Heidi Franco, Academic Director	
Evaluation Process	The school will monitor the implementation of the strategies and action steps associated with this goal through internal reports, weekly meetings, behavior intervention reports, operations reports, and character education reports.	

Ensure EL students are identified and provided with appropriate English instruction.

Strategies	Description: Screening assessments will be administered to students. Description: EL students will be given formative assessments and data will be collected and reported annually.	
Scientifically Based Research Support	Use of Evidence-Based, Small-Group Reading Instruction for English Language Learners in Elementary Grades: Secondary-Tier Intervention <u>https://journals.sagepub.com/doi/abs/10.2307/30035561</u> 	
Expected Impact in Core Academic Areas	The state standardized assessment is administered. Acadience Reading SAT, Core Knowledge, College Readiness, and in-program Assessments will be used to measure academic success. It is anticipated that test scores will demonstrate increased proficiency that align with our school goals.	
Professional Development to Support Strategies	See section 4. Professional Development Plan	
Timeline	See goal strategies.	
Responsible Parties	Carolyn Sharette, Executive Director Jen Walstad, Executive Academic Director Laura Leavitt, School Director MaryCarmen Gamez, Administrative Director Heidi Franco, Academic Director	
Evaluation Process	The school will monitor the implementation of the strategies and action steps associated with this goal through internal reports, Family Student Organization (FSO) participation, parent surveys, volunteer records, Learning Plan compliance, and other records demonstrating parent involvement. Parent Involvement will be assessed in the year-end comprehensive needs assessment.	

Goal #6	Provide effective parental communication and opportunities for parental involvement.
Strategies	Description: All requirements of parental notification, consultation, and other requirements will be met. Description: Provide parents with information at least annually regarding Title programs, school and student achievement, teacher qualifications, and the School Improvement Plan. Description: During an annual Stakeholder meeting, parent advisory members will be invited to evaluate school needs and collaborate on the School Improvement Plan, written Parent and Family Engagement

	 policy, and school-parent-student compacts. Description: Encourage parent volunteers during school and afterschool activities. Description: Provide technological tools and support to provide effective communication between school and parents. Description: Progress reports will be continuously updated and available for parents according to APA's Academic Communication policies. Description: Provide training to parents to assist them in achieving student success.
Scientifically Based Research Support	Scientifically Based Research supporting WV1's parent involvement policies and practices: <u>https://www.nea.org/engaged-families-communities</u>
Expected Impact in Core Academic Areas	The state standardized assessment is administered. Acadience Reading, SAT, Core Knowledge, College Readiness, and in-program Assessments will be used to measure academic success. It is anticipated that test scores will demonstrate increased proficiency that align with our school goals.
Professional Development to Support Strategies	See section 4. Professional Development Plan
Timeline	See goal strategies.
Responsible Parties Carolyn Sharette, Executive Director Jen Walstad, Executive Academic Director Laura Leavitt, School Director MaryCarmen Gamez, Administrative Director Heidi Franco, Academic Director	
Evaluation Process	The school will monitor the implementation of the strategies and action steps associated with this goal through internal reports, FSO participation, parent surveys, volunteer records, Learning Plan compliance, and other records demonstrating parent involvement. Parent Involvement will be assessed in the year-end comprehensive needs assessment.

Additional 2023-24 School Goals and Improvement Plans

West Valley 1 - School Improvement Goals: ■ 2025 SIP Workbook - West Valley 1.pdf	
Responsible Parties	Carolyn Sharette, Executive Director Jen Walstad, Executive Academic Director Laura Leavitt, School Director MaryCarmen Gamez, Administrative Director Heidi Franco, Academic Director

3. Regular Monitoring and Plan Revision – ESEA Sec. 1114(b)(3)

The Schoolwide Program strategies are regularly monitored, and revised as necessary, based on evolving student needs.

American Prep uses two data tracking systems, one for homeroom classes and one for Multi-Tier Systems of Support classes. Within these systems, we use a myriad of tools to ensure an outstanding education product and accountability in those teaching it. These tools include the 180-day Plan, Grade Level Homeroom Tracker, Daily Lesson Data Record, Check-out Records, Test Arrays, Lesson Progress Charts, Group Level Overview Forms, End of Year Group Evaluation Forms, and Master Academics.

Homeroom 180-Day Plan and Grade Level Homeroom Tracker

Teachers find their curriculum on the 180-Day plan, which links them to a Google Drive full of teaching materials. They report on the Grade Level Homeroom Tracker which lessons have been taught and which students did not achieve mastery on Accountability Elements (AE). Monthly, district grade level teams meet to review this data. At the end of the school year, district teams review and compile and present this data to administrators during a 5-day Post Service.

Multi-Tier System of Support Class Tools

1. Daily Lesson Data Record

The Daily Lesson Data Record (DLDR) is used during reading to track how many turns to read each child has, reading errors they have made, comprehension questions answered correctly and incorrectly, how the student did on their daily speed reading tests and daily homework scores.

2. Check-out Records

In reading every 5-10 lessons, teachers fill out a check-out record, marking if the student made it in the targeted time and how many errors were made.

3. Test Arrays

In Math, along with recording daily math facts, homework and effort scores, the teachers fill out a test array every 5-10 lessons. The array shows how many points each student missed on individual test questions and the corresponding skill related to that question. It has built in formulas to show teachers suggested skills for re-teaching.

4. Lesson Progress Charts

The data from the daily reading and math records is analyzed to fill out the weekly Lesson Progress Chart (LPC). On this document, teachers write what lessons were taught and mark how many of their students were at mastery, 80% or higher, for the week. In addition, they mark which adaptations their students with special needs received that week. On the back of the LPC, teachers create a plan for each student not at mastery to help them achieve mastery the following week. LPCs are delivered to the academic directors who compile them into a campus wide LPC. Directors track the lesson pacing of the teachers in their MTSS courses, and a cumulative look at students who are not at mastery and why. This is sorted by students who have not been at mastery for one week, two weeks and three weeks and sent to the teaching staff, who then meet weekly to collaboratively create plans to help students achieve mastery.

5. Group Level Overview Forms

When there is a large group of students in the same level or class that are not at mastery, teachers may be asked to fill out a group overview form. This provides scores on the last two exams, evaluations of handwriting ability, independent work speed, behavior structure and academic structure for each student. Copies of checkout records and test arrays are attached to this document. The academic directors then process this data to decide if a large group restructuring is necessary.

6. End of Year Group Evaluation Forms

At the end of each school year, students are given a battery of end-of-year placement exams as well as writing prompts. Teachers and paras use this information, along with data collected year-round, to complete the Year End Group Evaluation Form. On this form they list the scores from the last four exams, students' yearly grades, placement on final exams, and Acadience scores. They also score the students' Handwriting Ability, Independent Work Speed, Writing skill, Comprehension ability, Academic Structure, and Behavior Structure. Using this data, they recommend an MTSS placement for the next school year. Teachers and paraprofessionals attach the DLDR's, check-out records and arrays to this form and hand deliver it to the academic directors, who analyze this data before making MTSS class selections for the following year.

7. Master Academics.

Academic Directors update their Master Academics (MA) weekly and send them to teaching staff. The MAs contain a cumulative history of all previous reading, math and spelling MTSS courses the students have taken, a record of all Acadience test scores the students have taken while at APA, as well as RISE, SAT, WIDA, and Core Knowledge test scores.

Admin Post Service and SIP Development

Following the teacher Post Service is a 5-day Admin Post Service. Program, Department, and Grade-level presentations, along with accountability elements, end of year high stakes tests, parent surveys, behavior reports, Acadience results, AP test scores, staff retention reports, parent surveys, WIDA, and other data reports are reviewed in a Comprehensive Needs Assessment. Administrators also consider district goals, input received from staff surveys and School Community Councils, Parent Advisory Committees, and fiscal and human resources as they develop improvement goals, strategies and activities for the upcoming school year. The result is a comprehensive School Improvement Plan (SIP). The SIP is presented to American Preparatory Academy's Governing Board for final approval.

SIP Review

District academic leadership meets at least three times per year with school leadership to review and discuss progress on each action item within the school's improvement plans. Adjustments are made and new assignments given according to the information and data provided during those reviews. At the end of the school year, goals are either marked accomplished or re-evaluated and rolled over into the new school year, adding new goals as needed.

To learn more, please watch our <u>Continuous Improvement Journey</u> video.

4. Instruction by Highly Qualified Teachers

ESEA 1111(g)(2)(J)All teachers and instructional paraprofessionals must meet State certification and licensure requirements.

Documentation for school staff demonstrates the following:

X All teachers are state certified, i.e., have a Professional License, Associate License, or LEA-Specific License (Board Rule R277-301) and appear as USOE Qualified in CACTUS. X All instructional paraprofessionals are highly qualified, i.e., a high school graduation/GED and one of the following: an associate degree (or higher); at least 48 semester hours

5. Professional Development Plan

ESEA 1114 (b)(1)(D) Refer to item #9 of the Utah Title I Part A Monitoring Handbook

Describe the professional development necessary to support the strategies. The team *must* include strategies to ensure that *all* students are taught by highly qualified teachers.

Professional Development - Teachers	 Goal: Maintain 95% or higher effective or highly effective teachers as measured by end-of-year teacher evaluations.Pre-service training (up to 80 hours) in topics such as CHAMPS, Direct Instruction, Spalding Spelling, Wordly Wise, Rocket Math, Policies and Procedures, Teacher Licensing, School Improvement Plan, Data-driven instruction, etc. Provide pre-service training (up to 80 hours) in topics such as CHAMPS, Direct Instruction, Spalding Spelling, Wordly Wise, Rocket Math, Policies and Procedures, English Language Learners, Teacher Licensing, School Improvement Plan, Data-driven instruction, etc. "Early and Often" Individual Assessments: Our new teachers begin at one color coded level and are expected to continue to move up in levels throughout the year as they master techniques to reach the "Highly Effective" color level by year-end. Coaches: Our new teachers receive at least bi-monthly coaching support. Coaches identify teaching masteries and deficiencies and model effective strategies and techniques. Assignment of a highly effective teacher-mentor and a district-wide grade-level mentor. Weekly team meetings and training with school directors to review student problems, concerns, and student needs. Monthly cross-campus meetings for all grade levels. 3-5 days of Professional Development is provided during the school year to target common deficiencies identified by our administrators, teachers, and coaches. 	
Professional Development - Paraprofessionals	 Goal: Improve student outcomes through supplemental instruction, support, and afterschool opportunities provided by highly qualified and effective paraeducators. Action Steps: Provide pre-service training (up to 80 hours) in topics such as CHAMPS, Direct Instruction, Spalding Spelling, Wordly Wise, Rocket Math, Policies and Procedures, English Language Learners, School Improvement Plan, Data-driven instruction, etc. Ensure all paraeducators are highly qualified by federal standards prior to receiving instructional assignments. 	

	 Increase paraeducators effectiveness through coaching and modeling provided by academic coordinators &/or coaches. Assign licensed and credentialed teachers to supervise instruction and interventions for special populations such as Students with Disabilities (SWD) and Multilingual Learners (ML). 	
Scientifically Based Research Support	 Scientifically Based Research supporting WV1's professional development: <u>https://outlier.uchicago.edu/computerscience/OS4CS/landscapestudy/resources/Birman-Desimone-Porter-and-Garet-2000.pdf</u> <u>https://ies.ed.gov/ncee/wwc/PracticeGuide/12</u> <u>https://www.edutopia.org/teacher-development-research-annotated-bibliography#ingersoll</u> 	
Expected Impact in Core Academic Areas	The state standardized assessments are administered. KEEP, Acadience, SAT, Core Knowledge, WIDA, and in-program Assessments will be used to measure academic success. It is anticipated that test scores will demonstrate increased proficiency that align with our school goals.	
Budget and Funding Sources	Title and per pupil state funds	
Timeline	Pre-service and follow-up: Two-weeks in August Additional PD in October and January Teacher Post-service: Four days in June Weekly POW-WOWs: Wednesdays for 1 hour (Elementary) Thursdays for 1 hour (Secondary) Monthly District Team Meetings First Wednesday (Elementary) First Thursday (Secondary) Ongoing Coaching and Teacher-mentor Training	
Responsible Parties	Carolyn Sharette, Executive Director Jen Walstad, Executive Academic Director Laura Leavitt, School Director MaryCarmen Gamez, Administrative Director Heidi Franco, Academic Director	

Evaluation How will success be Measured?)	0 0 0	
	Parent Survey results disaggregated by teacher	

6. Recruitment and Retention of Highly Effective Teachers

ESEA 1114(b)(1)(E) Refer to item #10 of the Utah Title I Part A Monitoring Handbook

Strategies are implemented to attract, recruit, and retain highly qualified teachers in high need schools.

Describe strategies, policies and incentives to recruit and retain teachers.

- American Preparatory Academy actively recruits teachers through job fairs, public announcements, interviews, competitive salaries, benefits, and bonuses.
- Candidates are screened using Highly Effective standards.
- If a candidate is selected for a teaching position who is not yet highly effective, that candidate will meet with administration to design an individualized plan for highly effective Professional Progress.
- Administration supports teachers with instructors, SPED assistance, training, an organized curriculum plan, weekly meetings, etc.
- When budget allows, merit awards are given to highly effective teachers who return the following year.

7. Parent Involvement

ESEA 1114 (b)(2(B)ii ESEA 1114(b)(2)(B)iv Refer to items #16 and #17 of the Utah Title I Part A Monitoring Handbook

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West	/alley 1: The Scho	ool for New Americans		
Stake	older School Imp	provement Planning (SIP) Meeting	g	
Augu	t 14, 2023 @ 9:00	Dam		
I.	Welcome and In	ntroductions		
П.	American Prepa	aratory Academy's Primary Goals		
		ss each student at least one grade natics each year.	level in reading, language arts,	and
	b. Ensure s services	students with special needs are id s.	lentified and provided with app	ropriate
		ents will be educated in learning e ive to learning.	environments that are safe, dru	g-free, and
		ELL students are identified and pr effective parental communication		
Ш.	2023-2024 Com	prehensive Needs Assessment (C	NA)	
IV.	2024-2025 Scho	ool Plans		
		Improvement Plan (SIP) draft		
		Targeted Support and Improveme wide Title I Plan draft	ent Plan (ATSI) draft	
V.	Adjourn			
For m	mbers of the Sch	hool Land Trust Community Coun	cil, our next meeting is schedu	led for:
	nber 19, 2024 at 8		,	

Describe the processes used to involve parents in the development of the schoolwide planning process. Attach copies of communications that were mailed or sent home, agenda with roll signatures, meeting notices, meeting minutes, etc.

American Preparatory administrators annually invite select staff and parents from each school to participate in a School Planning Meeting. This Committee reviews the Comprehensive Needs Assessment and analyzes areas for potential improvement. School Plans are developed with goals, action steps, and budget relationships. This meeting took place on <u>August 14,</u> <u>2024</u>. The agenda is to the left. The sign-in sheet is on Page 1.

TSSA Plans, Early Learning Plans, Parent and Family Engagement Policies, and Parent/Student/School Compacts are reviewed by the School Community Council in a previous meeting. Input is collected and considered as the SIP is developed. Describe how schoolwide plans will be made available to parents and the public in an understandable and uniform format.

The Schoolwide plan will be made available to parents on the school website and information will be published in a Fall newsletter.

Identify the parent involvement strategies that the school will use to involve parents.

See District Parent and Family Engagement Policy: <u>https://www.americanprep.org/wp-content/uploads/2021/11/21-District-Parent-and-Family-Engagement-Policy.pdf</u>

See School Parent Involvement Policy, located within the Parent-Student Handbook: <u>https://www.americanprep.org/parent-student-handbooks/</u>

8. Transition from early childhood programs to local elementary school programs (Elementary schools only) ESEA 1114 (b)(1)(G) Defense item #14 of the Likeb Title | Dert A Menitering | Lendheels

Refer to item #11 of the Utah Title I Part A Monitoring Handbook

In schoolwide program schools, there is clear evidence of transition activities between early childhood programs/home and the local elementary school.

Description of communication	Unlike neighborhood public schools, WV1's kindergarten population is not based on geographical boundaries. Incoming students come almost exclusively from families with current students in the elementary or secondary grades. Communications about registration, immunizations, assessments, etc. begin in the Spring of the prior year through our weekly newsletters and through direct administrator/teacher contact with parents who have indicated they would like to enroll their student at WV1.
Description of collaboration efforts	Incoming American Prep kindergarten students' parents are given a "KinderPrep" summer packet when they attend their assessment. This packet includes beginning skills to work on as well as a link to video resources.

Assessments are administered by a highly qualified kindergarten staff member in a scheduled	Description of transition activities	identified as academically at risk based on the results of the above assessments in English,
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9. Decisions regarding the use of assessments

ESEA 1114 (b)(1)(H) Refer to item #12 of the Utah Title I Part A Monitoring Handbook

In schoolwide program schools, teachers are included in decisions regarding the use of assessments.

What assessments will be used to measure student progress and inform instruction?	The state standardized assessment is administered. Acadience, SAT, Core Knowledge, College Readiness, and in-program Assessments will be used to measure academic success. It is anticipated that test scores will demonstrate increased proficiency that align with our school goals. For more information, visit: <u>https://www.americanprep.org/state-assessments/</u>	
Please describe how teachers were included in decisions regarding the use of assessments.	 Teachers in weekly team meetings give feedback on assessmentswhich assessments should be used, when they should be taken, etc. Reading and math programs are assessed every 5 days. There are bi-monthly assessments every 2 weeks. 	

10. Students who experience difficulty mastering academic achievement standards

ESEA 1114 (b)(1)(I) Refer to item #13 of the Utah Title I Part A Monitoring Handbook

In schoolwide program schools, procedures are in place to ensure that students who experience difficulty mastering any of the proficient or advanced levels of academic standards are provided timely and additional assistance.

How will the school identify which students experience difficulty in mastering academic standards?	When a student is enrolled at WV1, a series of assessments are given to the student to place them in an instructional level that matches the student's understanding of that subject. If the student passes it with 80% accuracy or better, then a higher leveled test is given. Tests will continue to be given until the student does not pass. When the student does not pass, then we know what level of instruction is appropriate. When they do not pass the initial test with 80% accuracy or better, then a test that is lower in difficulty is given until the student does pass a test with 80% accuracy or better. This process occurs for reading and for mathematics.
What interventions will the school provide for students experiencing difficulty in mastering academic standards?	 Every student receives core instruction through their classroom teacher. Intensive and accelerated instruction is taught in small groups at the student's academic level in Reading, Language Arts, and Mathematics according to pre-assessments. Weekly evaluations are tracked and monitored by teachers, instructors, and directors to ensure mastery. Students who are falling behind are identified in weekly team meeting discussions. An action plan is developed to address the student's needs. During follow-up team meetings, action plans are evaluated for effectiveness. Group level testing and change may be recommended if an action plan is not successful. Academic group levels are fluid. Teachers, instructors, directors, or parents may request a level test be administered at any time if they suspect that a different placement may be more appropriate for a child. Afterschool classes are offered for students who need extra academic support.

How will the school evaluate the effectiveness of the chosen interventions and adjust as needed?	Students are given assessments in reading and math every 5 to 14 days. The teacher records the data, and any student who does not pass one of these frequent assessments is recorded on a lesson progress chart (LPC). The LPC records which students are not at mastery in the current week. If the student is on this chart for 3 weeks in a row, then a group change is strongly considered. The teacher can also make recommendations that a student be reassessed at any time for a higher group change. Administration would look at the previous tests scores, homework scores and reassess if necessary. If a student passes an end-of-level assessment, then the student is moved out of the group immediately into the next higher group.

11. Coordination of Budgets (Federal, State, Local funds) ESEA 1114 (b)(1)(J) (#14 of Title I Part A Monitoring Handbook)

In schoolwide program schools, there is coordination and integration of federal, state, and local services and programs. The following summary reflects the distribution for all Utah APA campuses:

Program Funding Source	FY24 Allocation	FY25 Preliminary Allocation	Describe how the funding sources will support the schoolwide plan.
Title IA	\$669,908.27*	\$572,543.41*	Positions supporting the district and campus goals/strategies/action steps above, which may include: Family & Community Engagement Director, Title I Coordinator, Academic Coordinators, Academic Extended Day Staff, Translation, Instructional Support (Paraprofessionals/Teachers-in-Training), Professional Development, Academic Coaches, Substitute Teachers, Afterschool programs and staff, and Parent Specialists.
Title IIA	\$93,484.00*		Teacher Training and/or Academic Coaches
Title IIIA	\$132,808.73*	\$139,943.56*	EL Professional Development, Direct Instruction Spoken English (DISE) & Intensive English Instruction, District Support

IDEA School Age	\$742,226.94*		SpEd Caseworkers and Contracted Speech, Occupational Therapy, and other Services, Special Education Teachers (SETs) and Assistant Special Education Teachers (ASETs)
At-Risk	\$1,046.631.20*	\$1,312,674.93*	Counselors, Ambassador Character Development Leaders, and/or Academic Extended Day, Afterschool
Accelerated Students (GT)			Gifted and Talented (GT): Teachers and instructors providing Saxon 8/7 & Algebra classes to 5th & 6th grade students.
COVID ARP - ESSER III	Final Year	\$1,160,384*	Learning Loss, Academic Excellence, Social Emotional Learning (SEL), Safe Environment, Supplemental Curriculum, Afterschool Programs, etc.
TSSA 55% (WV1)	\$68,381.24	\$80,473.98	Instructional support (paraeducators/teachers-in-training), computer cart if funds allow
ARP - Afterschool	Final Year	\$63,000	Learning Loss, Academic Excellence, SEL, Safe Environment, Supplemental Curriculum, Afterschool Programs, etc.

*These are LEA budgets. The actual school distribution will be smaller.

12. Title I LEA Plan Requirements

https://docs.google.com/document/d/1a143aeaSPHFATMx3j_uHHXoEk_CVUxOHGpvt6UmfiF8/edit?tab=t.0