Gentry Intermediate School

Gentry Intermediate School Improvement Plan-Literacy

Focus Area: Achievement					
Literacy Goals	How	Implementation Timeline	Persons Responsible	Evidence	
Reduce the percentage of students in need of support on the EOY reading MAP assessment to 30% or less.	 SoR Strategies Personalized Small Group Instruction Tier I Instruction Tier II Intervention Tier III Intervention 	August 2023- May 2024	Team Teachers MCL Principal	The percentage of students in need of support at each grade level will be less than 30%.	
Sixty-five percent of students in grades 3-5 will score within the proficiency range on the ATLAS assessment in the Spring	 SoR Strategies Personalized Small Group Instruction Tier I Instruction Tier II Intervention 	August 2023- May 2024	Team Teachers MCLs Principal	Students scoring at or above 65% percentile on the ATLAS.	
Through the Professional Learning Community model, implement a strong RTI system to address the individual needs of each student in grades 3-5.	 Universal Screeners Targeted Small Group Phonics1st Benchmark Literacy SoR Strategies Common Formative Assessments Collaborative Data Teams 	August 2023- May 2024	Team Teachers MCLs Principal	CFA Data WIN Trackers MAP Data	
Increase the effectiveness of Tier 1 instructional practice.	 TESS Observations OC Coaching Cycles Peer Observations Team Data Meetings SMART Goals 	August 2023- May 2024	MCLs Principal Team Teachers	Common Formative Assessment Data Principal and MCL Input	

Gentry Intermediate Mid-Year MAP Growth Report-Literacy

LITERACY Fall to Winter	Observed Growth Met Projected Winter Growth Tar	
3rd	62.90%	28.60%
4th	65.40%	43.20%
5th	73.90%	59.10%

Gentry Intermediate Mid-Year MAP Achievement Report-Literacy

LITERACY Fall to Winter	EXCEEDING	READY	CLOSE	IN NEED OF SUPPORT
3rd	16%	15%	38%	32%
4th	13%	19%	47%	21%
5th	13%	14%	44%	28%

Gentry Intermediate School Improvement Plan-Math

Math Goals	How	Implementation Timeline	Persons Responsible	Evidence
Reduce the percentage of students in need of support on the EOY reading MAP assessment to 30% or less.	 MathQuest Strategies Personalized Small Group Instruction Tier I Instruction HMH GoMath Tier II Intervention Tier III Intervention 	August 2023- May 2024	Team Teachers MCLs Principal	The percentage of students in need of support at each grade level will be less than 30%.
Sixty-five percent of students in grades 3-5 will score within the proficiency range on the ATLAS assessment in the Spring	 MathQuest Strategies Personalized Small Group Instruction Tier I Instruction HMH GoMath Tier II Intervention 	August 2023- May 2024	Teachers MCLs Principal	Students scoring at or above 65% percentile on the ATLAS.
Through the Professional Learning Community model, implement a strong RTI system to address the individual needs of each student in grades 3-5.	 Targeted Small Group Instruction Waggle HMH Do Math Common Formative Assessments 	August 2023- May 2024	Collaborative teacher teams MCLs Principal	CFA Data WIN Trackers MAP Data
Increase the effectiveness of Tier 1 instructional practice.	 TESS Observations OC Coaching Cycles Peer Observations Team Data Meetings SMART Goals Team Teaching 	August 2023- May 2024	MCLs Principal Team Teachers	Common Formative Assessment Data Principal & MCL Input

Gentry Intermediate Mid-Year MAP Growth Report-Math

MATH Fall to Winter	Observed Growth	Met Projected Winter Growth Target
3rd	75.50%	38.80%
4th	84.80%	41.20%
5th	81.70%	44.30%

Gentry Intermediate Mid-Year MAP Achievement Report-Math

MATH Fall to Winter	EXCEEDING	READY	CLOSE	IN NEED OF SUPPORT
3rd	17%	25%	34%	23%
4th	12%	17%	50%	21%
5th	6%	20%	43%	31%

Gentry Intermediate Mid-Year MAP Growth Report-Science

SCIENCE Fall to Winter	Observed Growth	Met Projected Winter Growth Target
3rd	64.30%	44.90%
4th	72.60%	57.30%
5th	66.10%	50.40%

Gentry Intermediate Mid-Year MAP Achievement Report-Science

SCIENCE Fall to Winter	EXCEEDING	READY	CLOSE	IN NEED OF SUPPORT
3rd	17%	25%	34%	23%
4th	25%	20%	40%	15%
5th	18%	38%	27%	16%

Gentry High School

Gentry High School School Improvement Plan-Literacy

Literacy Goals	How	Implementation Timeline	Persons Responsible	Evidence
 All students will meet and/or exceed their yearly projected MAP growth in reading. 65% of 9th and 10th grade students will score "ready" or "exceeding" levels on ATLAS assessment. 	 Goal setting in each class prior to and after each Assessment RTI (organized by MCLs based on results of CFAs) Weekly PLT meetings Utilization of APEX for credit recovery. Critical Reading and Academic Reading courses are offered for students who are not reading on grade level. All classes are required to incorporate close reading using content specific resources such as Newsela. 	August 2023-May 2024	Teachers Administrators MCLs Counselors	 100% of students attain growth goals. Data meetings from CFAs Reduction in Credit Recovery Building-wide Reading Initiative

Gentry High School Mid-Year MAP Growth Report-Literacy

Observed Growth	Met Projected Winter Growth Target
73/117- 62.3%	65/120- 54%
59/115- 51.3%	61/122-50%
45/98- 46%	43/98-44%
	73/117- 62.3% 59/115- 51.3%

Gentry High School Mid-Year MAP Achievement Report-Literacy

LITERACY Fall to Winter	EXCEEDING (>80th percentile)	READY (61st-80th percentile)	CLOSE (41st-60th percentile)	IN NEED OF SUPPORT (1st-40th percentile)
9th	10/124- 8%	32/124- 26%	29/124- 23%	53/124- 43%
10th	16/128- 12%	34/128- 27%	33/124- 26%	45/128- 35%
11th	9/105- 8%	23/105- 22%	28/105- 27%	45/105- 43%

Gentry High School School Improvement Plan-Math

Math Goals	How	Implementation Timeline	Persons Responsible	Evidence
 All students will meet or exceed their yearly MAP growth goal in math. 65% of students will score "ready" or "exceeding" levels on ATLAS. 	 Goal setting in each class prior to and after each Assessment RTI (Organized by MCLs based on CFA results) Critical Algebra for identified students in need of additional support Weekly PLT meetings Utilization of APEX for credit recovery and Critical Algebra offered for remediation support. 	August 2023-May 2024	Teachers Administrators MCLs Counselors	 100% of students attain growth goals. Students scoring at or above 65th percentile MAP Math ATLAS test data

Gentry High School Mid-Year MAP Growth Report-Math

MATH Fall to Winter	Observed Growth	Met Projected Winter Growth Target
Algebra I	110/167 = 65%	77/167 = 46%
Geometry	60/98 = 61%	40/98 = 41%
Algebra II	56/87 = 64%	38/87 = 44%

Gentry High School Mid-Year MAP Achievement Report-Math

MATH Fall to Winter	EXCEEDING (>80th percentile)	READY (61st-80th percentile)	CLOSE (41st-60th percentile)	IN NEED OF SUPPORT (1st-40th percentile)	
Algebra I (9th grade only)	3/114 = 2%	16/114 = 14%	23/114 = 20%	62/114 = 54%	
Geometry	13/112 = 12%	24/112 = 21%	26/112 = 23%	49/112 = 44%	
Algebra II	2/93 = 2%	17/93 = 18%	27/93 = 29%	47/93 = 51%	

Gentry High School School Improvement Plan-Science

Science Goals	How	Implementation Timeline	Persons Responsible	Evidence	
 All students will meet or exceed their yearly MAP growth goal in science. 65% of students will score "ready" or "exceeding" levels on the ATLAS test 	 Goal setting in each class prior to and after each Assessment Weekly PLT meetings Utilization of APEX for credit recovery. Common 	August 2023-May 2024	Teachers Administrators MCLs Counselors	 100% of students attain growth goals. ATLAS Test results 	

Gentry High School Mid-Year MAP Growth Report-Science

SCIENCE Fall to Winter	Observed Growth	Met Projected Winter Growth Target		
9th	66/127 52%	54/119 45%		
10th	68/119 57%	60/118 51%		
11th	31/70 44%	No data available		

Gentry High School Mid-Year MAP Achievement Report-Science

LIFE SCIENCE (Life Science Students) Fall to Winter	EXCEEDING (>80th percentile)	READY (61st-80th percentile)	CLOSE (41st-60th percentile)	IN NEED OF SUPPORT (1st-40th percentile)	
9th	13/19 69%	4/19 21%	1/19 5%	1/19 5%	
10th	15/104 14%	30/104 29%	26/104 25%	33/104 32%	
11th	2/14 14%	4/14 29%	3/14 21%	5/14 36%	

SCIENCE K-12 (Non-Life Science Students) Fall to Winter	EXCEEDING (>80th percentile)		READY (61st-80th percentile)		CLOSE (41st-60th percentile)		IN NEED OF SUPPORT (1st-40th percentile)	
9th	23/116	20%	23/116	20%	31/116	27%	39/116	33%
10th	14/29	48%	7/29	24%	2/29	7%	6/29	21%
11th	No data available							