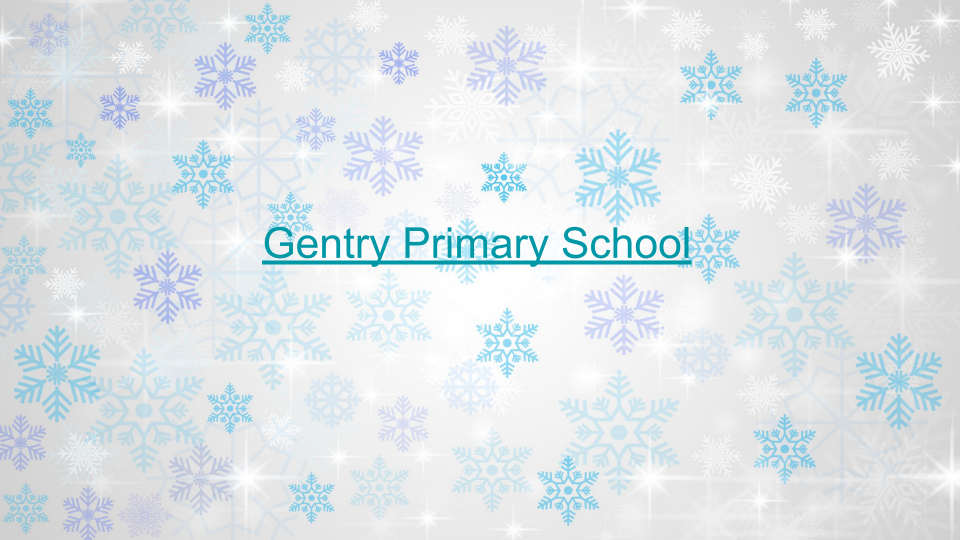
Gentry School District School Improvement Plans Update

After a comprehensive review of multiple data points at the district level and at each building, the committees determined there is no need for changes to the District or building improvement plans at this time.



	21475		
	Fall to Winter Observed growth	Met or Exceeded Projected Winter Growth Target	2020 Winter Norm Range 135-158 NWEA MAP states 68% student population within range
W. K	97%	68%	95% student population within or exceeding range
AL IN	*69% students grew 7+ pts *28% sts grew 1-6 pts	Proj. growth assigned 7-15 pts	
	71171	RIK TO THE TOTAL THE TANK THE	AL STRUK

Kindergarten Literacy Data

	Fall to Winter Observed growth	Met or Exceeded Projected Winter Growth Target	2020 Winter Norm Range 139-158 NWEA MAP states 68% student population within range
T. A.K.	97%	76%	87% student population within or exceeding range
10000000000000000000000000000000000000	*77% sts grew 7+ pts *20% sts grew 1-6 pts	Proj, growth assigned 7-14 pts	

Kindergarten Math Data

	Fall to Winter Observed growth	Met or Exceeded Projected Winter Growth Target	2020 Winter Norm Range 152-178 NWEA MAP states 68% student population within range	
War Wall	95%	55%	86% student population within or exceeding range	

1st grade Literacy Data

Fall to Winter Observed growth	Met or Exceeded Projected Winter Growth Target	2020 Winter Norm Range 158-182 NWEA MAP states 68% student population within range
93%	61%	86% student population within or exceeding range

1st grade Math Data

	Fall to Winter Observed growth	Met or Exceeded Projected Winter Growth Target	2020 Winter Norm Range 166-196 NWEA MAP states 68% student populatio within range	
Wan K	92%	68%	97% student population within or exceeding range	

2nd grade 2-5 Literacy Data

*64% have 3rd grade (beg of yr) 189+ RIT score - This is a key RIT score to enter 3rd grade. If 7pts each test session continues, 70% probability of success on ACT Aspire.

*29% currently score beg of 4th grade or above RIT *4 sts currently scoring beg 5th grade RIT

	Fall to Winter Observed growth	Met or Exceeded Projected Winter Growth Target	2020 Winter Norm Range 152-178 NWEA MAP states 68% student population within range	1 1 1 1
Oldan I	80%	60%	92% student population within or exceeding range	

2nd grade K-2 Literacy Data

	Fall to Winter Observed growth	Met or Exceeded Projected Winter Growth Target	2020 Winter Norm Range 171-197 NWEA MAP states 68% student population within range	
光	94%	70%	99% student population within or exceeding range	

2nd grade 2-5 Math Data

*59% have 3rd grade (beg of yr) 188+ RIT score - This is a key RIT score to enter 3rd grade If 7pts each test session continues, 70% probability of success on ACT Aspire.

*14% currently score 4th grade beg of 4th grade RIT

	Fall to Winter Observed growth	Met or Exceeded Projected Winter Growth Target	2020 Winter Norm Range 158-182 NWEA MAP states 68% student population within range	NiIV
MOID WAY	89%	84%	90% student population within or exceeding range	

2nd grade K-2 Math Data

Literacy	Kinder	1st grade	2nd grade
Wtr 2020-21	49%	51%	46%
Wtr 2022-2023	68%	55%	68%
	+19%	+4%	+22%
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Math	Kinder	1st grade	2nd grade 2-5
Wtr 2020-2021	57%	50%	43%
Wtr 2022-2023	76%	61%	70%
	+19%	+11%	+27%

Trend Data: Increase in # of students meeting or exceeding growth goals since 2020

Continuing:

PLC Process

- Refining Common Formative Assessments to ensure alignment with standard expectations
- Increased teacher understanding of detailed components within each standard
- PLC Network: Partnering with Eureka Springs Elementary school team observations, team evaluation

Instructional Process:

- Earlier and more targeted intervention: CFAs, dyslexia screening, SIT (Student Intervention Team) process
- More detailed communication with interventionists
- Adjusting pacing guide/unit map to ensure the flow of standards provides logical skill progression: prerequisites, reciprocal relationships, explicit connection
- Action Research: Teacher initiated, Phonics First and Chip Kits

New

Learning Ladders - Success criteria for all essential standards



Students requiring Tier 3 services

- New zoning schedule for 1 SLE classroom with inclusion
- In process new schedule for resource teacher to maximize inclusion
- In process new zoning schedule for 2nd SLE classroom

Result of Kindergarten Action Research: 75% students scoring ready or exceeding in Mrs. Jech's classroom



Gentry Intermediate School Winter MAP Growth Report Third Grade Data

Third Grade	Observed Growth Fall to Winter	Met Projected Winter Growth Target	Met Projected Winter Growth Target and Exceeded that Target	2020 Winter Achievement Norm Range states 68% student population within range
Literacy	86%	57%	80%	Range:178-210 83%
Mathematics	93%	73%	93%	Range:183-210 84%
Science	82%	56%	80%	Range:182-205 95%

Gentry Intermediate School Winter MAP Growth Report

Fourth Grade Data

	MIAYEIK	00 00	AL ALEK		
	Fourth Grade	Observed Growth Fall to Winter	Met Projected Winter Growth Target	Met Projected Winter Growth Target and Exceeded that Target	2020 Winter Achievement Norm Range states 68% student population within range
	Literacy	60%	33%	80%	Range:186-219 74%
>	Mathematics	78%	36%	82%	Range:191-221 73%
	Science	69%	50%	83%	Range:188-211 84%

Gentry Intermediate School Winter MAP Growth Report Fifth Grade Data

	MININ	0.6 0.7	MAYEIK		
	Fifth Grade	Observed Growth Fall to Winter	Met Projected Winter Growth Target	Met Projected Winter Growth Target and Exceeded that Target	2020 Winter Achievement Norm Range states 68% student population within range
	*Literacy	75%	61%	95%	Range:193-225 79%
	Mathematics	82%	54%	87%	Range:199-231 77%
and and	Science	82%	56%	86%	Range:193-216 88%

Gentry Intermediate School Winter MAP Growth Report

Winter Growth Target Comparison

	-21-1		20.00		مله
	Met or Exceeded Winter Growth Target	Content Area	3rd Grade	4th Grade	5th Grade
	Winter 21-22	Literacy	42%	29%	33%
	Winter 22-23	Literacy	57%	33%	61%
	Winter 21-22	Mathematics	46%	36%	33%
	Winter 22-23	Mathematics	73%	36%	54%
	Winter 21-22	Science	54%	46%	34%
1	Winter 22-23	Science	56%	50%	56%