CLINTON VALLEY ELEMENTARY SCHOOL



CHIPPEWA VALLEY SCHOOLS

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February 15, 2023

Dear Parents and Community Members:

We are pleased to present you with the Annual Education Report (AER), which provides key information on the 2021-22 educational progress for Clinton Valley Elementary School. The AER addresses the complex reporting information required by federal and state laws. The school's report contains information about student assessment, accountability, and teacher quality. If you have any questions about the AER, please contact the Clinton Valley Elementary School administration for assistance.

The AER is available for you to review electronically by visiting the following website: https://bit.ly/3RMgH1p or you may review a copy in the main office at Clinton Valley Elementary School.

For the 2021-22 school year, schools were identified based on previous years' performance using definitions and labels as required in the Every Student Succeeds Act (ESSA). A Targeted Support and Improvement (TSI) school is one that had at least one underperforming student subgroup in 2021-22. An Additional Targeted Support (ATS) school is one that had a student subgroup performing at the same level as the lowest 5% of all schools in the state in 2021-22. A Comprehensive Support and Improvement (CSI) school is one whose performance was in the lowest 5% of all schools in the state or had a graduation rate at or below 67% in 2021-22. Some schools do not identify with any of these labels. In these cases, no label is given. Our school has not been given one of these labels.

At Clinton Valley Elementary our staff strives for continuous improvement in ourselves and in our students. Our instructional staff, consisting of teachers, paraeducators, intervention specialists, and administrators continuously work to improve student progress in all subject areas with a heavy focus on both reading and mathematics.

While our goal is continuous student improvement and growth, our school community has faced challenges. The spring 2020 school closure and the amount of

remote instruction during the 2020-21 school year has had a profound impact on instruction, student reading achievement, and the social-emotional wellbeing of our students.

In review of our 2021 M-STEP data, our Spring 2021 NWEA data, and our Fall 2021 NWEA and FastBridge data, we have identified which students need improvement, in reading, and are diligently working to help all students meet state standards. We are working to improve student achievement and close the achievement gap among our subgroups. During the 2020-21 school year, our school district began implementing reading strategies and methods that align with the science of reading. Since this implementation began, we have continued to improve our practice and develop resources aligned to the science of reading. Along with these efforts to apply strategies and methods aligned to the science of reading, teachers meet in collaborative teams (PLCs) to discuss and use the data collected from M-STEP, NWEA, and FastBridge to guide their instruction and make decisions to meet the individual needs of our students.

In addition to the implementation of the above research-based reading strategies and methods, teachers also use the data collected from M-STEP, NWEA, and FastBridge assessments to plan individualized skill-based interventions. At Clinton Valley, we use a Multi-Tiered System of Support (MTSS) intervention program that targets specific skills students need to improve their reading and writing (ELA). This program occurs five days a week for all grade levels alongside progress monitoring routines to monitor students and adjust interventions as necessary.

Below is a look at our data for the 2021-22 school year. All data reflects two different cohorts from fall 2021- fall 2022.

Reading:

Reduing.										
	<u>FastBridge</u>									
% of stud	dents above the 3	Otth percentile	7.0							
Grade Level	Fall 2021	Fall 20	022							
Kindergarten 49% 58%										
1st Grade 31% 36%										
2 nd Grade	51%	45%	6							
3 rd Grade		53%	6							
	NWEA									
	RIT Scores									
Grade Level	Fall 2021	Fall 2022	Change							
3 rd Grade	189.9									
4 th Grade	174.4	185.6	+11.2							
5 th Grade	194.1	204.7	+10.6							

Math:

	<u>FastBridge</u>							
<u>% of stud</u>	ents above the 3	O th percentile	2					
Grade Level	Fall 2021	Fall 2	022					
Kindergarten 67%								
1st Grade 57%								
2 nd Grade	45%	459	%					
3 rd Grade		609	%					
	NWEA							
	RIT Scores							
Grade Level	Fall 2021	<u>Fall</u> 2022	Change					
3 rd Grade	186.3							
4 th Grade	175.2	185	+9.8					
5 th Grade	192.9	207.6	+14.7					

Furthermore, efforts are being taken to ensure the social-emotional wellbeing of our students. As a staff, we recognize the importance of educating the "whole child" by focusing on character education and positive behavior. We have implemented a school-wide approach to the social-emotional well-being of our students, which includes the daily use of the Positivity Project.

State law requires that we also report additional information:

- Pupils are assigned to each individual building based upon guidelines set forth by the Board of Education. Assignments are based upon the location of each student's residence. Transfer requests from within the district are also considered. The district also accepts applications from students who reside outside the district. Spaces are allotted at each school.
- In March of 2021, Chippewa Valley completed a comprehensive System Accreditation Engagement Review through Cognia, a nonprofit organization that provides quality assurance for schools, school districts, and education service providers. We have met rigorous Cognia Performance Standards and accreditation policies, demonstrated quality assurance through internal and external review, regularly analyzed student performance data, and consistently engaged in best practices in continuous improvement. The Engagement Review Team examined district and school improvement plans, reviewed data and artifacts, and interviewed stakeholders from schools and the community. The Team recommended to the Cognia Global Accreditation Commission that Chippewa Valley Schools earn the distinction of System Accreditation. Our Clinton Valley Elementary School Improvement goals focus on reading, writing, and culture and climate.
- Chippewa Valley has established an integrated and dynamic relationship among curriculum/standards, instruction, and assessments. These practices

are based on the Michigan State Standards. You can also find more information on the Michigan State Standards by visiting http://www.michigan.gov/mde/0,4615,7-140-28753 64839 65510---,00.html.

- Chippewa Valley School District administers the NWEA Measures of Academic Progress® (MAP®) common benchmark assessments to all students in grades K-10 in the areas of Mathematics and English. NWEA computerized, adaptive assessments are administered two to three times throughout the school year. The purpose of these assessments is to provide data on individual students' growth. The resulting data allows teachers to see the instructional ranges within their classroom and target their instruction to better meet their student's specific needs. For more information on Chippewa Valley's balanced assessment program, please visit our district assessment page http://www.chippewavalleyschools.org/academics/assessment.
- During the fall 2021 school year, 84% of our students were represented when at least one parent or quardian attended fall conferences.

At Clinton Valley, we are committed to the continuous growth of every student we serve. Students are at the forefront of every decision that we make. We are dedicated to our community, teaching the value of character, fostering continuous student improvement, and developing the whole child.

I look forward to a great school year!

Sincerely,

Kristin Doyle





Term: Fall 2022-2023

District: Chippewa Valley Schools

Norms Reference Data:

Growth Comparison Period: F
Weeks of Instruction:

Fall 2021 - Fall 2022

Start - 2 (Fall 2021)

2020 Norms.

End - 1 (Fall 2022)

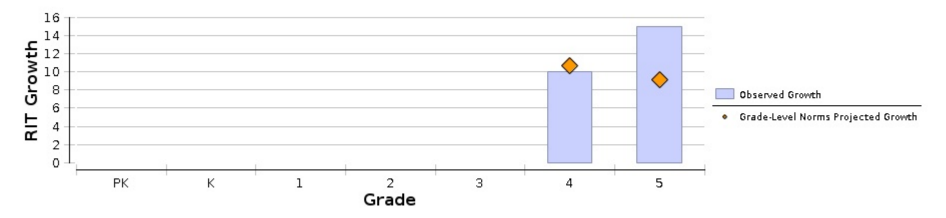
Grouping: None Small Group Display: No

Clinton Valley

Math: Math K-12

					Compar	ison Periods						Growth	Evaluated	Against		
			Fall 202	1		Fall 202	2	Grow	th	Gra	de-Level N	orms		Studen	t Norms	
Grade (Fall 2022)	Total Number of Growth Events‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile	Observed Growth	Observed Growth SE	Projected School Growth	Growth	School I Conditional Growth Percentile	Students With	Number of Students Who Met Their Growth Projection	Percentage of Students Who Met Growth Projection	Median Conditional Growth
PK	0	**			**			**					**			
K	0	**			**			**					**			
1	0	**			**			**					**			
2	0	**			**			**					**			
3	0	**			**			**					**			
4	42	175.2	15.0	2	185.0	13.8	2	10	1.5	10.6	-0.53	30	42	21	50	48
5	46	192.9	12.9	19	207.6	13.2	47	15	1.1	9.1	4.08	99	46	38	83	86

Math: Math K-12



Explanatory Notes

** Calculations not provided because students have no MAP results in at least one of the terms. The Growth Count is zero.

‡Growth Count provided reflects students with MAP results in both the Start and End terms. Observed Growth calculation is based on that student data.







Fall 2022-2023 Term:

District: Chippewa Valley Schools Norms Reference Data:

2020 Norms. Fall 2021 - Fall 2022 **Growth Comparison Period:**

Weeks of Instruction: 2 (Fall 2021) Start -

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2 of 2

End -1 (Fall 2022)

Grouping: None Small Group Display: No

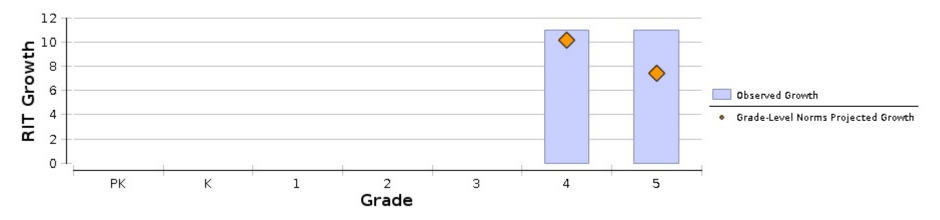
Clinton Valley

Language Arts:

Reading

· ·					Compar	ison Periods						Growth	Evaluated	Against		
			Fall 202	1		Fall 202	2	Grow	th	Gra	de-Level N	orms		Studen	t Norms	
Grade (Fall 2022)	Total Number of Growth Events‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile	Observed Growth	Observed Growth SE	Projected School Growth	Growth	School I Conditional Growth Percentile	Students With	Students Who Met Their Growth	Percentage of Students Who Met Growth Projection	Median Conditional Growth
PK	0	**			**			**					**			
K	0	**			**			**					**			
1	0	**			**			**					**			
2	0	**			**			**					**			
3	0	**			**			**					**			
4	42	174.4	17.8	6	185.6	18.4	9	11	1.6	10.2	0.53	70	42	23	55	59
5	46	194.1	16.5	41	204.7	13.7	58	11	1.2	7.4	2.13	98	46	32	70	72

Language Arts: Reading



Explanatory Notes

** Calculations not provided because students have no MAP results in at least one of the terms. The Growth Count is zero.

‡Growth Count provided reflects students with MAP results in both the Start and End terms. Observed Growth calculation is based on that student data.







Spring 2021-2022 Term:

District: Chippewa Valley Schools Norms Reference Data: 2020 Norms.

Fall 2021 - Spring 2022 **Growth Comparison Period:** Weeks of Instruction:

2 (Fall 2021) Start -

> 26 (Spring 2022) End -

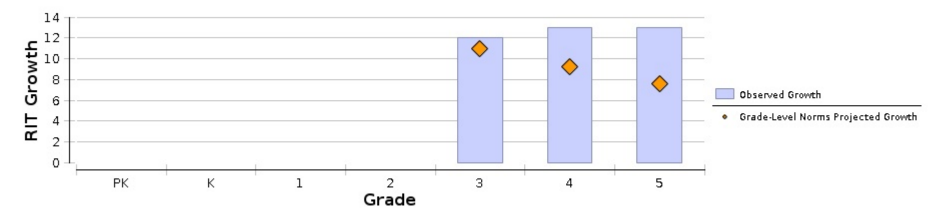
Grouping: None Small Group Display: No

Clinton Valley

Math: Math K-12

viatri. Iviatri i i i i									Growth	Evaluated	Against					
			Fall 202	1	Compan	ison Periods Spring 20		Grow	th	Gra	de-Level N		Lvaidatod		t Norms	
Grade (Spring 2022)	Total Number of Growth Events‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile	Observed Growth	Observed Growth SE	Projected School Growth	Growth	School I Conditional Growth Percentile	Students With	Who Met Their Growth	of Students Who Met Growth	Median Conditional Growth
PK	0	**			**			**					**			
K	0	**			**			**					**			
1	0	**			**			**					**			
2	0	**			**			**					**			
3	43	173.8	14.3	1	186.0	16.0	2	12	1.1	10.9	0.70	76	43	22	51	47
4	45	190.6	12.3	11	203.2	13.6	24	13	0.9	9.2	1.97	98	45	32	71	72
5	41	198.8	12.6	9	211.7	14.2	27	13	1.0	7.6	2.65	99	41	35	85	73

Math: Math K-12



Explanatory Notes

** Calculations not provided because students have no MAP results in at least one of the terms. The Growth Count is zero. ‡Growth Count provided reflects students with MAP results in both the Start and End terms. Observed Growth calculation is based on that student data.



Page





Spring 2021-2022 Term:

District: Chippewa Valley Schools Norms Reference Data: 2020 Norms.

Fall 2021 - Spring 2022 **Growth Comparison Period:** Weeks of Instruction:

2 (Fall 2021) Start -

End -26 (Spring 2022)

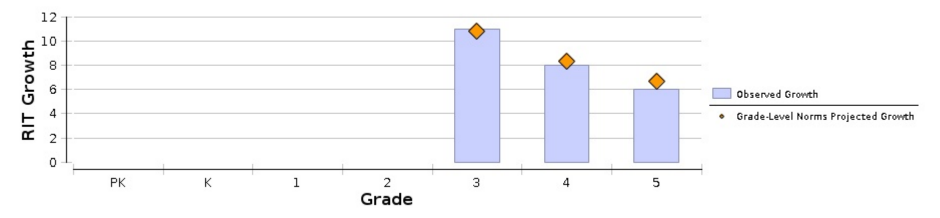
Grouping: None Small Group Display: No

Clinton Valley

Language Arts: Reading

Cauling					Compar	ison Periods				Growth Evaluated Against						
			Fall 202	1		Spring 20)22	Grow	th	Gra	de-Level N	orms		Studen	t Norms	
Grade (Spring 2022)	Total Number of Growth Events‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile	Observed Growth	Observed Growth SE	Projected School Growth	Growth	School Conditional Growth Percentile	Students	Number of Students Who Met Their Growth Projection	of Students Who Met Growth Projection	Median Conditional Growth
PK	0	**			**			**					**			
K	0	**			**			**					**			
1	0	**			**			**					**			
2	0	**			**			**					**			
3	43	173.0	17.1	4	184.1	16.6	5	11	1.3	10.8	0.16	56	43	17	40	39
4	45	192.8	17.1	34	201.1	14.7	35	8	1.0	8.3	-0.01	50	45	19	42	42
5	41	199.8	16.5	29	205.7	13.5	26	6	1.5	6.7	-0.47	32	41	22	54	48

Language Arts: Reading



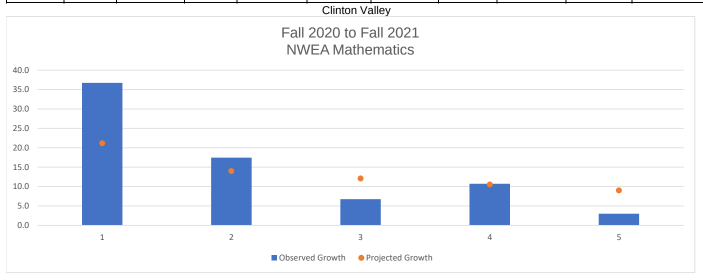
Explanatory Notes

** Calculations not provided because students have no MAP results in at least one of the terms. The Growth Count is zero.

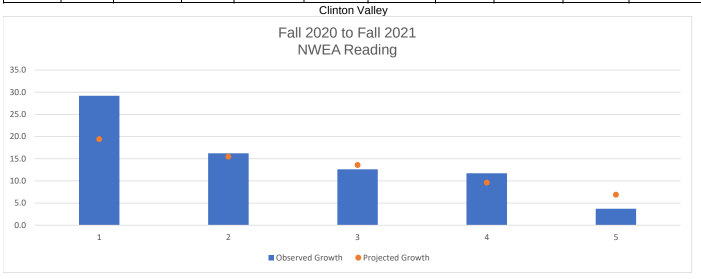
‡Growth Count provided reflects students with MAP results in both the Start and End terms. Observed Growth calculation is based on that student data.



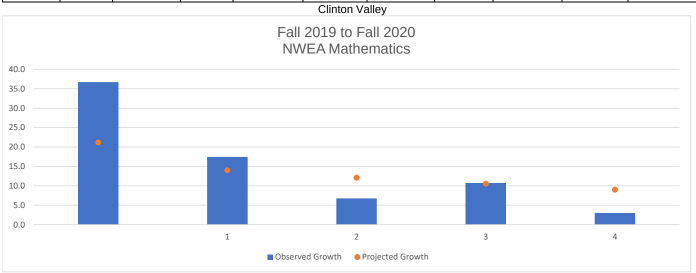
Clinton	Valley					Mathematic	s			
	Fal	I 2020	Fa	II 2021			G	rowth		
Grade	Mean RIT	Percentile	Mean RIT	Percentile	Observed	Projected	Student Count	Students who met projection	Percent met Projection	Median Conditional Growth Percentile
K	161.1	94	161.1	94						
1	174.6	90	174.6	90	36.7	21.2	31	26	83.9%	85
2	172.4	40.5	172.4	40.5	17.5	14.0	24	13	54.2%	55.5
3	186.3	40	186.3	40	6.7	12.1	35	6	17.1%	7
4	193.2	46.5	193.2	46.5	10.7	10.5	30	11	36.7%	37.5
5	200.8	34	200.8	34	3.0	9.0	33	6	18.2%	9



Clinton	Valley					Language A	rts			
	Fal	II 2020	Fa	II 2021			G	rowth		
Grade	Mean RIT	Percentile	Percentile Mean RIT 97.5 159.0		Observed	Projected	Student Count	Students who met projection	Percent met Projection	Median Conditional Growth Percentile
K	159.0	97.5	159.0	97.5						
1	168.9	86.5	168.9	86.5	29.2	19.4	32	21	65.6%	79
2	171.7	58	171.7	58	16.2	15.5	23	6	26.1%	28
3	189.9	47	189.9	47	12.6	13.6	35	15	42.9%	30
4	193.0	55.5	193.0	55.5	11.7	9.6	30	19	63.3%	58
5	201.2	51	201.2	51	3.7	6.9	33	12	36.4%	33



Clinton	Valley				Mathematics								
	Fal	II 2019	Fa	II 2020			G	rowth					
Grade	Mean RIT	Percentile	entile Mean RIT Percentile Observed Proje		Projected	Student Count	Students who met projection	Percent met Projection	Median Conditional Growth Percentile				
K	136.2	39	161.1	94									
1	155.3	43	174.6	90	36.7	21.2	31	26	83.9%	85			
2	176.9	62	172.4	40.5	17.5	14.0	24	13	54.2%	55.5			
3	182.3	38.5	186.3	40	6.7	12.1	35	6	17.1%	7			
4	194.8	38	193.2	46.5	10.7	10.5	30	11	36.7%	37.5			
5	207.9	52	200.8	34	3.0	9.0	33	6	18.2%	9			



Clinton	Valley		Language Arts											
	Fal	I 2019	Fa	II 2020			G	rowth						
Grade	Mean RIT	Percentile	Mean RIT	Percentile	Observed	Projected	Student Count	Students who met projection	Percent met Projection	Median Conditional Growth Percentile				
K	138.4	54	159.0	97.5										
1	155.8	50	168.9	86.5	29.2	19.4	32	21	65.6%	79				
2	175.7	62	171.7	58	16.2	15.5	23	6	26.1%	28				
3	183.3	46	189.9	47	12.6	13.6	35	15	42.9%	30				
4	194.9	48	193.0	55.5	11.7	9.6	30	19	63.3%	58				
5	203.6	56	201.2	51	3.7	6.9	33	12	36.4%	33				

