

School Improvement Plan

Mt. Comfort Elementary School

Mt. Vernon Community Schools

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Greenfield, IN 46140



The mission of the Mt. Vernon Community School Corporation and Mt. Comfort Elementary is to Engage, Educate and Empower today's students to seize tomorrow's opportunities. Our vision states, "Mt. Vernon Community School Corporation is a vibrant community that empowers all students to succeed, thrive, and learn at their highest levels." We are committed to serving a diverse population in a safe, secure, and challenging learning environment where students are engaged in rigorous, relevant and technologically-enhanced curriculum. Student success is nurtured through diverse instructional methods enabled by partnerships fostered between students, parents, school, and community. A strategic and fiscally responsible approach ensures a sustainable, highly effective learning experience inside and outside the classroom. We respect the uniqueness of each student as we engage, educate, and empower them to seize their futures as responsible members of society." All members of the school community have worked to create an environment where the core values and beliefs that are included within our mission and vision are brought to fruition.

In order to provide our students with a rigorous, relevant, and technology-enhanced curriculum, our staff has worked to set learning goals through developing "Essential Learnings" (ELs) which provide a guaranteed and viable curriculum for all our students. Staff have also developed common formative and summative assessments for these essential learnings so that progress toward mastery of those learning targets can be measured and monitored so we can ensure that all students are progressing toward high levels of learning.

Analysis of student results data drives our work to both intervene when students have not yet mastered the targeted essential learnings and to enrich learning when they have mastered it. This data analysis also helps to guide our own professional development as we can use it to help pinpoint and identify what forms of professional development would be the most impactful for our students' learning.

In order to provide the time and opportunity for a collaborative culture and a collective responsibility for our students, MVCSC and Mt. Comfort Elementary operates on an "Early Release" schedule each Wednesday throughout the school year, with the exception of the first and last

Wednesday of the school year. Each MVCSC school dismisses students 45 minutes early. After dismissal, teachers meet with their Professional Learning Community (PLC) teams and engage in the activities of a PLC. Each PLC's work is guided with what we term an "Instructional Planning Sheet" which provides a framework for the teams to address each of the four essential questions of the PLC process. This includes collaborative teams selecting an essential learning to focus upon and evaluating the curriculum to ensure that it will fully address that given learning target, utilizing common formative assessments to measure the students' learning, reviewing and analyzing achievement data of students from assessments, determining next steps for teaching and learning based on the data, and/or identifying the most effective and powerful instructional practices. By working in this collaborative manner, PLC teams are able to work together to ensure that ALL our students are able to progress toward mastery and high levels of achievement.

Teachers at each grade level have identified essential learning targets for content areas. They have also connected those essential learning targets to prioritized state standards. Collaborative team members work to track progress on developed common formative assessments and common summative assessments. These PLC teams use one-stop data sheets and/or shared agenda documents for planning and as assessment data / progress monitoring tools. The PLC teams use the data to determine which students have mastered the Essential Learning targets, need additional instruction and interventions, or need enrichment activities. Teachers also use the assessment data to determine if adjustments need to be made to their instructional strategies and practices. When students are identified as needing additional support, the PLC team establishes research-based interventions to implement as part of our Core Intervention approach and may determine a need to move the student into interventions at the Tier II level. This could include working with a math or reading specialist to provide differentiated instruction outside of the core math and reading instruction. Students receiving interventions are reassessed and their progress is monitored to determine if interventions have been effective in helping students master learning targets. Mt. Comfort Elementary will maintain performance in this area by continuing to designate 45 minutes weekly for

PLC team meeting time. Additionally, school administrators will continue to monitor the work of the teams and provide instructional support to teachers to ensure that all students achieve at high levels.

A Safe, Supportive, and Collaborative Culture

To ensure that we maintain a safe, supportive, and collaborative culture at MVCSC and Mt. Comfort Elementary, we have created leadership teams. Leadership team members are made up of one teacher from each grade level, one special education teacher/special area teacher, and the building level administration. Leadership teams meet at least monthly, and as needed, to support and communicate various district and school based initiatives. After each of these meetings, the team members meet with their grade level team to ensure all have a voice in the decision making process. The leadership team is asked to provide feedback to building administration to ensure supportive and collaborative decisions are made. Oftentimes, consensus is used to make decisions. When decisions are made, the problem/need is identified, and guiding principles are used when the team makes a declaration. The leadership team also meets to review data, including surveys, behavior data, and school improvement goals.

The leadership team has been instrumental to the climate and culture at MVCSC and Mt. Comfort Elementary School. This team has created a framework and opportunity to ensure all voices are heard and valued. The leadership team at Mt. Comfort Elementary also leads or participates during PLC time each Wednesday. A PLC team leader facilitates the discussion, ensuring the team is following the norms they created as well as the agenda that guides their PLC time.

In addition to the leadership team, collaborative teams regularly meet to discuss common issues regarding curriculum, assessment, instruction, and the achievement of all students. Teams meet in Professional Learning Communities weekly on Wednesdays for 45 minutes. During this time, each team is engaged in the activities of a PLC. They review common formative assessments, discuss instructional practices that worked, and work to ensure that all students are learning at high levels. Pre, post, and post post assessment data is recorded for all essential learnings (ELs) that are

cycled by the collaborative team. If teams are not cycling an EL, the post assessment data is still recorded to track progress towards mastery of ELs.

Some district-wide collaborative teams met over the summer to review proficiency scales and success criteria and to update CFAs to align with the recently adopted Math and ELA curriculum. During this meeting, teams will review and scale their essential learnings and build scaled common formative assessments. The district-wide collaborative teams meet quarterly at the elementary level and as needed at the secondary level throughout the school year to continue this work.

As mentioned above, our PLC teams use Instructional Planning Sheets, a progress monitoring tracking tool, to organize and evaluate assessment data. The PLC teams use the data to determine which students have mastered the Essential Learning targets, need additional instruction and interventions, or need enrichment activities. Teachers also use the assessment data to determine if adjustments need to be made to their instructional strategies and practices. These data sheets are shared with key stakeholders in each building. For example, the special education team, specialists, and administration have access to all Instructional Planning Sheets, allowing those staff members to monitor progress, provide feedback, and analyze progress.

Effective Teaching in Every Classroom

MVCSC will use this new rubric for teacher evaluation while utilizing Standards for Success as the vehicle to curate observations and evaluations. As part of our evaluation process, teachers receive ten “walkthrough” observations by their evaluators throughout the year. MVCSC implements a walkthrough model that is directly related to the ten design areas in The New Art and Science of Teaching. This walkthrough tool, where only practices that are observed are noted, provides an instructional snapshot of what we hope to see in the classroom. This walkthrough model, which can be seen below, will continue to be used to gather data on instructional practices and to target professional development for faculty. A district-level committee and our principal leadership team

were involved in reviewing our teacher evaluation rubric to simplify the process and align it better with the NASoT research base in the spring of 2024.

MVCSC Classroom Walkthrough Model

Ten Design Areas	
✓ YES	INSTRUCTIONAL PRACTICE
1. Clear Learning Goals	
	- Learning objectives are clearly stated and visible to students.
	- Students demonstrate understanding of the learning goals for the lesson.
2. Engagement Strategies	
	- Students actively participate in the lesson.
	- Engagement strategies promote student involvement.
3. Checking for Understanding	
	- The teacher checks for understanding at various points throughout the lesson.
	- Students respond to teacher's use of assessment related to class progress toward learning goals.
4. Feedback and Support	
	- The teacher provides timely and specific feedback to students.
	- Students receive support or guidance when encountering difficulties.
5. Teacher-Student Interactions	
	- Teacher-student interactions demonstrate mutual respect and support.
6. Differentiated Instruction	
	- Instructional strategies are tailored to meet individual student needs.
	- The teacher provides additional support or challenges based on students' abilities.
7. Instructional Materials	
	- Instructional materials are aligned with the learning objective and student needs.
	- The teacher effectively utilizes technology or instructional resources to enhance instruction.
8. Student Collaboration	
	- Students are engaged in collaborative learning activities.
	- Students work together effectively to achieve learning goals.
9. Classroom Management	
	- Disruptive behavior that impedes learning is addressed.
	- Clear expectations and routines are established.
10. Technology Usage	
	- Technology is being used to enhance student learning
	- Technology use is balanced for active engagement

To orchestrate growth in teaching practices at the classroom level, the walkthrough tool/Instructional Snapshot will also be utilized as a framework for instructional rounds. The Instructional Snapshot approach to instructional rounds is different from the problem based approach

touted by [Elizabeth City](#), but school leadership teams have chosen to focus on one area of the NASoT Snapshot that is related to their individual school improvement plan during a given school year. In addition, as noted above, teachers have been provided professional development, via webinars with Marzano, to support the NASoT launch. Ongoing professional development needs will be identified as the PLC cycle shines light on opportunities where growth is needed. For example, previous data supports a need for increased support in core reading instruction at the primary level. For the past couple of years, MVCSC has focused on providing Orton-Gillingham training to all of our K-2 teachers as well as specialists and special education teachers.

MVCSC has spent a few years launching Trust Based Relational Intervention (TBRI) at the elementary levels. This training supports the relationships and culture in the school, tying directly to the context category and relationships design question in the NASoT framework.

Rounding Process

For the 25-26 school year MCE will conduct three rounds of in person instructional rounds. Small teams of teachers will visit a set number of classrooms with a goal to observe behaviors related to the NASoT Snapshot. Post observation(s), the small teams will discuss what they saw during their approximately 10 minute visit. As the leader of the team (administration or specialists) facilitates the debriefing conversation, team members (teachers) will undoubtedly seek understanding how an observed colleague designed strategies to align with one or more of the elements from NASoT. As a resource, each faculty member will be provided with their own copy of The Handbook for the New Art and Science of Teaching.

Data Reviews and Growth

Since 2022, we have implemented the NASoT instructional strategies as a means of invitational improvement. Cumulative data from rounds and from walkthroughs by administrators have been curated for faculty to track and to help see where their collective instructional strengths lie. Opportunities to dive deeper into the 43 elements within the ten design questions as well as the associated instructional strategies will be ongoing during regular staff meetings and building

newsletters throughout the year. Our building administrators will use the data gathered through walkthroughs and instructional rounds to provide brief, targeted PD sessions as a part of regular faculty meetings to address areas of growth. For example, English and math teachers are participating in a series of professional development sessions to align our curriculum to better prepare students for the as Indiana transitions to using the SAT as the state exam. Finally, our schools will continue to seek to provide staff members with various professional development sessions related to creating more effective assessments which will in turn produce more high-quality data in order to drive instructional decisions.

A Guaranteed and Viable Curriculum

Mt. Vernon Community School Corporation and Mt. Comfort Elementary has developed a system for creating our Guaranteed and Viable Curriculum. We have a committee of teachers representing grade levels, teaching teams, and schools who volunteer to be a part of our Curriculum Collaborators committee. This committee's work started by identifying essential standards deemed by teachers to be critical for students to learn from each content area and grade level. These essential standards we termed "essential learnings" or ELs and these ELs have resulted in the design of our Guaranteed and Viable Curriculum. The curriculum collaborator committee categorized ELs by nine week quarter views and have curated our curriculum on our curriculum website that all staff can access. The EL's for each subject are broken down into quarter views to ensure teachers can teach the intended curriculum in the allotted time during the school year. Curriculum Collaborator committee members continue to meet periodically to unpack standards and adjust ELs as necessary. The elementary curriculum collaborators have continued to meet to create proficiency scales or success criteria for each of our ELs and to begin developing common formative assessments for each EL.

Our individual school PLC teams collect student data on each of their grade level and content area ELs to determine if all students are learning. PLC teams use this data to create SMART goals to inform instruction and develop interventions for students who need remediation to meet proficiency.

PLC teams reflect and celebrate student success and achievement of SMART goals. They acknowledge and note instructional practices that worked and what they want to do similarly or differently in the future. Our district has been exploring the possibility of creating a district wide data dashboard to display and monitor school and grade level progress toward meeting our vision that all students will learn at high levels. As teams choose EL's to cycle, they will use post assessment data to target reteaching throughout the year. Teachers will provide reteaching on the EL's they cycle and reassess students for proficiency.

Mt. Comfort Elementary School has a tiered system for instruction to ensure all students can learn at high levels. All four levels of instruction are built into the daily master schedule and have designated times throughout the school day. This year the MVCSC district opened up an intermediate school that took the 5th grade out of the building. This has allowed for our specials teachers to help in the classrooms, and for our specialists to work with more students on a daily basis. Below is an example of our school schedule for Monday, Tuesday, Thursday, and Friday.

K	1		2	3		4	Specials
Arrival	Arrival	7:15-7:20	Arrival	Arrival	7:15-7:20	Arrival	Arrival
Arrival	Arrival	7:20-7:25	Arrival	Arrival	7:20-7:25	Arrival	Arrival
Arrival	Arrival	7:25-7:30	Arrival	Arrival	7:25-7:30	Arrival	Arrival
Arrival	Arrival	7:30-7:35	Arrival	Arrival	7:30-7:35	Arrival	Arrival
WIN	HOMEROOM	7:35-7:40	HOMEROOM	HOMEROOM	7:35-7:40	HOMEROOM	HOMEROOM
WIN	HOMEROOM	7:40-7:45	HOMEROOM	HOMEROOM	7:40-7:45	HOMEROOM	HOMEROOM
WIN	WIN	7:45-7:50	WIN	WIN	7:45-7:50	WIN	Teacher Push IN
WIN	WIN	7:50-7:55	WIN	WIN	7:50-7:55	WIN	Teacher Push IN
WIN	WIN	7:55-8:00	WIN	WIN	7:55-8:00	WIN	Teacher Push IN
WIN	WIN	8:00-8:05	WIN	WIN	8:00-8:05	WIN	Teacher Push IN
Reading	WIN	8:05-8:10	WIN	WIN	8:05-8:10	WIN	Teacher Push IN
Reading	WIN	8:10-8:15	WIN	WIN	8:10-8:15	WIN	Teacher Push IN
Reading	Reading Tier 2	8:15-8:19	Math Tier 2		8:15-8:19	Math	
Reading	Reading Tier 2	8:20-8:24	Math Tier 2	Specials	8:20-8:24	Math	3rd Grade
Reading	Reading Tier 2	8:25-8:29	Math Tier 2	Specials	8:25-8:29	Math	3rd Grade
Reading	Reading Tier 2	8:30-8:34	Math Tier 2	Specials	8:30-8:34	Math	3rd Grade
Reading	Reading Tier 2	8:35-8:39		Specials	8:35-8:39	Math	3rd Grade
Reading	Reading	8:40-8:44	SS.Science Tier 3	Specials	8:40-8:44	Math	3rd Grade
Reading	Reading	8:45-8:49	SS.Science Tier 3	Specials	8:45-8:49	Math	3rd Grade
Reading	Reading	8:50-8:54	SS.Science Tier 3	Specials	8:50-8:54	Math	3rd Grade
Reading	Reading	8:55-8:59	SS.Science Tier 3		8:55-8:59	Math	
Reading	Reading	9:00-9:04		Reading Tier 2	9:00-9:04	Math	
Reading	Reading	9:05-9:09	Specials	Reading Tier 2	9:05-9:09	Math	2nd Grade
Reading	Reading	9:10-9:14	Specials	Reading Tier 2	9:10-9:14	Math	2nd Grade
Reading	Reading	9:15-9:19	Specials	Reading Tier 2	9:15-9:19	Math Tier 2	2nd Grade
Reading	Reading	9:20-9:24	Specials	Reading Tier 2	9:20-9:24	Math Tier 2	2nd Grade
Reading	Reading	9:25-9:29	Specials	Reading	9:25-9:29	Math Tier 2	2nd Grade
Reading	Reading	9:30-9:34	Specials	Reading	9:30-9:34	Math Tier 2	2nd Grade
Reading Tier 2	Reading	9:35-9:39	Specials	Reading	9:35-9:39	Math Tier 2	2nd Grade
Reading Tier 2	Reading	9:40-9:44		Reading	9:40-9:44		
Reading Tier 2	Reading	9:45-9:49	Math	Reading	9:45-9:49	Specials	4th Grade
Reading Tier 2	Reading	9:50-9:54	Math	Reading	9:50-9:54	Specials	4th Grade
Reading Tier 2	Reading	9:55-9:59	Math	Reading	9:55-9:59	Specials	4th Grade
	Reading	10:00-10:05	Math	Reading	10:00-10:05	Specials	4th Grade
Lunch	Reading	10:05-10:09	Math	Reading	10:05-10:09	Specials	4th Grade
Lunch		10:10-10:14	Math	Reading	10:10-10:14	Specials	4th Grade

K	1		2	3		4	Specials
Lunch	Recess	10:15-10:19	Math	Reading	10:15-10:19	Specials	4th Grade
Lunch	Recess	10:20-10:24	Math	Reading	10:20-10:24		Prep
Lunch	Recess	10:25-10:29	Math	Reading	10:25-10:29	S.S./Science Tier 3	Prep
Lunch	Recess	10:30-10:34	Math	Reading	10:30-10:34	S.S./Science Tier 3	Prep
		10:35-10:39	Math	Reading	10:35-10:39	S.S./Science Tier 3	Prep
Recess	Lunch	10:40-10:44	Math	Reading	10:40-10:44	S.S./Science Tier 3	Prep
Recess	Lunch	10:45-10:49		Reading	10:45-10:49	S.S./Science Tier 3	Prep
Recess	Lunch	10:50-10:54	Recess	Reading	10:50-10:54		Prep
Recess	Lunch	10:55-10:59	Recess		10:55-10:59	Reading Tier 2	
	Lunch	11:00-11:04	Recess	Math Tier 2	11:00-11:04	Reading Tier 2	Lunch
S.S./Science Tier 3	Lunch	11:05-11:09	Recess	Math Tier 2	11:05-11:09	Reading Tier 2	Lunch
S.S./Science Tier 3		11:10-11:14		Math Tier 2	11:10-11:14	Reading Tier 2	Lunch
S.S./Science Tier 3	Math	11:15-11:19	Lunch	Math Tier 2	11:15-11:19	Reading Tier 2	Lunch
S.S./Science Tier 3	Math	11:20-11:24	Lunch	Math Tier 2	11:20-11:24		Lunch
S.S./Science Tier 3	Math	11:25-11:29	Lunch		11:25-11:29	Recess	Lunch
	Math	11:30-11:34	Lunch	S.S./Science Tier 3	11:30-11:34	Recess	
Specials	Math	11:35-11:39	Lunch	S.S./Science Tier 3	11:35-11:39	Recess	Kinder
Specials	Math	11:40-11:45	Lunch	S.S./Science Tier 3	11:40-11:45	Recess	Kinder
Specials	Math	11:45-11:49		S.S./Science Tier 3	11:45-11:49		Kinder
Specials	Math	11:50-11:54	Reading Tier 2	S.S./Science Tier 3	11:50-11:54	Lunch	Kinder
Specials	Math	11:55-11:59	Reading Tier 2		11:55-11:59	Lunch	Kinder
Specials	Math	12:00-12:04	Reading Tier 2	Recess	12:00-12:04	Lunch	Kinder
Specials	Math	12:05-12:09	Reading Tier 2	Recess	12:05-12:09	Lunch	Kinder
	Math	12:10-12:14	Reading Tier 2	Recess	12:10-12:14	Lunch	
Second Steps	Math Tier 2	12:15-12:19		Recess	12:15-12:19	Lunch	Lunch Duty/1st Grade Push In
Second Steps	Math Tier 2	12:20-12:24	Reading		12:20-12:24		Lunch Duty/1st Grade Push In
Math	Math Tier 2	12:25-12:29	Reading	Lunch	12:25-12:29	Reading	Lunch Duty/1st Grade Push In
Math	Math Tier 2	12:30-12:34	Reading	Lunch	12:30-12:34	Reading	Lunch Duty/1st Grade Push In
Math		12:35-12:39	Reading	Lunch	12:35-12:39	Reading	Lunch Duty/1st Grade Push In
Math	S.S./Science Tier 3	12:40-12:44	Reading	Lunch	12:40-12:44	Reading	Lunch Duty/1st Grade Push In
Math	S.S./Science Tier 3	12:45-12:49	Reading	Lunch	12:45-12:49	Reading	Lunch Duty/1st Grade Push In
Math	S.S./Science Tier 3	12:50-12:54	Reading	Lunch	12:50-12:54	Reading	Lunch Duty/1st Grade Push In
Math	S.S./Science Tier 3	12:55-12:59	Reading		12:55-12:59	Reading	Lunch Duty/1st Grade Push In
Math		1:00-1:04	Reading	Math	1:00-1:04	Reading	
Math	Specials	1:05-1:09	Reading	Math	1:05-1:09	Reading	1st Grade
Math	Specials	1:10-1:14	Reading	Math	1:10-1:14	Reading	1st Grade
Math	Specials	1:15-1:19	Reading	Math	1:15-1:19	Reading	1st Grade
Math	Specials	1:20-1:24	Reading	Math	1:20-1:24	Reading	1st Grade
Math Tier 2	Specials	1:25-1:29	Reading	Math	1:25-1:29	Reading	1st Grade
Math Tier 2	Specials	1:30-1:34	Reading	Math	1:30-1:34	Reading	1st Grade
Math Tier 2	Specials	1:35-1:39	Reading	Math	1:35-1:39	Reading	1st Grade
Math Tier 2		1:40-1:44	Reading	Math	1:40-1:44	Reading	
Recess	Recess	1:45-1:49	Reading	Math	1:45-1:49	Reading	Office Help
Recess	Recess	1:50-1:54	Reading	Math	1:50-1:54	Reading	Office Help
PACK UP	PACK UP	1:55-1:59	PACK UP	PACK UP	1:55-1:59	PACK UP	PACK UP
Dismissal	Dismissal	2:00-2:04	Dismissal	Dismissal	2:00-2:04	Dismissal	Dismissal
TEACHER PREP	TEACHER PREP	2:05-2:09	TEACHER PREP	TEACHER PREP	2:05-2:09	TEACHER PREP	TEACHER PREP
TEACHER PREP	TEACHER PREP	2:10-2:14	TEACHER PREP	TEACHER PREP	2:10-2:14	TEACHER PREP	TEACHER PREP
TEACHER PREP	TEACHER PREP	2:15-2:19	TEACHER PREP	TEACHER PREP	2:15-2:19	TEACHER PREP	TEACHER PREP
TEACHER PREP	TEACHER PREP	2:20-2:24	TEACHER PREP	TEACHER PREP	2:20-2:24	TEACHER PREP	TEACHER PREP
TEACHER PREP	TEACHER PREP	2:25-2:29	TEACHER PREP	TEACHER PREP	2:25-2:29	TEACHER PREP	TEACHER PREP
TEACHER PREP	TEACHER PREP	2:30-2:34	TEACHER PREP	TEACHER PREP	2:30-2:34	TEACHER PREP	TEACHER PREP
TEACHER PREP	TEACHER PREP	2:35-2:39	TEACHER PREP	TEACHER PREP	2:35-2:39	TEACHER PREP	TEACHER PREP
TEACHER PREP	TEACHER PREP	2:40-2:45	TEACHER PREP	TEACHER PREP	2:40-2:45	TEACHER PREP	TEACHER PREP

Tier I instruction is the uninterrupted high quality classroom instruction that all students receive. This core instruction is standards based, differentiated, and offers a variety of assessments that are used to monitor student progress toward mastery as well as guide instruction. This includes WIN (What I Need) time for flexible groupings based on individual learning needs where core intervention or enrichment is provided by our teams of grade-level teachers. Tier II instruction is supplemental instruction that is provided to students whose data shows a need for more intense instruction. Students in Tier II are given additional time to practice the strategies and skills with content specialists. Tier II instruction is a separate time in the core instruction block where no instruction on Essential Learnings will be provided as identified students get pulled by content specialists. There are times when students need more intensive Tier III instruction. Tier III is a wrap around approach to provide identified students the most intensive instructional support. Tier III instruction is in addition to the Tier I and Tier II supports in place and can occur at a greater frequency and/or a longer duration than Tier II—typically during science/social studies times in the schedule. This support will be provided by trained specialists and students will be progress monitored to track the effectiveness of the intervention. All buildings have hired two additional faculty members serving as specialists. One was to focus on reading and one on math. These specialists work with grade level teams and their students to provide targeted Tier II instruction based on students' needs of learning the established ELs. They also provide intensive remediation to students who do not respond to Tier I and Tier II instruction and are referred for Tier III support and/or intensified special education services which will provide an array of individualized instruction for identified students.

Mt. Comfort Elementary will also implement data review meetings as needed to review data and make determinations for placements in Tier II and Tier III as a part of our MTSS (Multi-Tiered Support System) for academics. During these data analysis discussions, teams may adjust the intervention tier, continue with the current intervention tier, or dismiss the intervention tier placement if the student has shown mastery. In those meetings, all progress monitoring will be reviewed including

standardized assessments, assessments on district EL mastery, and assessments as a part of the intervention provided.

Growth Plan

Growth Area #1: PLC Big Idea 1 - Focus on Learning - ILEARN

LAST YEAR- *The first area of growth for Mt. Comfort Elementary is to increase our ILEARN passing rate for ELA by 5 percentage points in each grade for the 24-25 school year. We hit our Goal!* In 2025 our goal is to push for another 5 percentage points for each grade level. Three years ago we adopted MyView as a resource for teaching our reading ELs. This summer our curriculum collaborators worked to align our ELs and CFAs with our reading program so that the sequence makes sense for teachers. They also updated our proficiency scales to make sure that they could stand alone (without the resource) but used examples from MyView as a guide. Our teachers are also working on a must do and can do list when it comes to using the resource. Another way we are working on this goal is to continue to get all of our K-2 teachers trained in OG and that be used in all tier 1 reading blocks as the phonics instruction. We also purchased Heggerty Phonemic Awareness materials for all of our K-2 teachers to use during tier 1 instruction for phonemic awareness.

Grade Level	2019 ELA	2021 ELA	2022 ELA	2023 ELA	2024 ELA	2025 ELA
3rd	38%	46%	40%	48%	35%	40%
4th	41%	42%	54%	37%	32%	48%
5th	44%	33%	43%	39%	31%	38%

Our PLC process is designed to address 4 questions. Question 3 of our process is “how will we respond when students do not learn?” Students are assessed on our ELA ELs using our newly created common formative assessments that align to our ELs and our reading series, My View. Reteaching will continue to occur to students who are scoring below a 3 on our CFAs that are being cycled. This year we tweaked our master schedule to allow for a WIN time that is separate from Tier 2

or Tier 3. This WIN time is designed so that ALL students are given the time and opportunity for reteaching.

Growth Area #2: PLC Big Idea 3 - Results Orientation - NWEA Data

PLC Big Idea 3 - Results Orientation NWEA Growth

The second area of growth for Mt. Comfort Elementary is the third big idea of a PLC at work - Results Orientation. This area was chosen as a growth opportunity because we want to focus on student learning. Our current focus is something we are working towards called the triple all.

We will teach ALL ELs to ALL students and use a CFA to assess ALL ELs. The last three years we have worked on creating a guaranteed and viable curriculum to ensure that all students learn at high levels. In order to ensure that all students are learning we need to create a system of accountability. Our grade level teams, across the district, worked together to determine essential learnings (ELs) for reading and math. This summer, our teams will be tweaking our reading ELs and updating our reading CFAs.

If we are growing in our ELs, and if we are growing in our CFAs, then we should be growing in our NWEA scores as well. In order to track growth of our students, we will be measuring our percentage of students who met or exceeded their projected RIT score on NWEA reading.

The goal for the 24-25 school year was to have 65% of our students meet or exceed their projected RIT scores from fall to spring in reading. (LAST YEAR we hit 2 of 3 ELA goals and 2 of 3 math goals) (3rd ELA- 78.5, 4th ELA-60.6, and 5th ELA-71.08)(3rd MATH-65, 4th MATH 78.4, 5th MATH-64.2) We are extremely proud of our $\frac{2}{3}$ in each grade level and $\frac{4}{6}$ overall. The two that missed were very close. Due to that and the correlated growth with ILEARN, we will continue this same goal again. Just as in the past, we determined that 65% was adequate since students could still grow towards or grow past grade level proficient, but still fall below projected score. In order to monitor our progress throughout the year, we will have data meetings to discuss NWEA results and we will look at past reports as well to see where students need assistance. Our goal is to become

proficient with the learning continuum in the NWEA tool box. Those meetings coupled with our EL proficiency reports will provide a path as to what interventions or reteaching students may or may not need.