Overview of the Nett Lake School District Local Literacy Plan

LITERACY AND THE READ ACT

[*Note:* By the 2026-2027 school year, the school district must provide evidence-based reading instruction through a focus on student mastery of the foundational reading skills of phonemic awareness, phonics, and fluency, as well as the development of oral language, vocabulary, and reading comprehension skills. Students must receive evidence-based instruction that is proven to effectively teach children to read, consistent with Minnesota Statutes, sections 120B.1117 to 120B.124.]

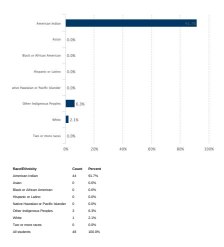
The Nett Lake School District recognizes the centrality of reading in a student's educational experience

Belief Statement from Minnesota Department of Education

"There is a saying commonly heard in discussions of early reading that says that students are learning to read in grades K-3, then instruction shifts to reading to learn in grades four and beyond. However, this view is unproductive as a stance for literacy instruction. Third grade proficiency does not represent the end of learning to read, as increasingly complex texts demand continued instruction in the skills and strategies necessary to gain adequate reading proficiency for later postsecondary or "career and college" success." – MDE

Nett Lake Demographic Data (2023 Enrollment by Race/Ethnicity)

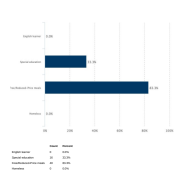
In the Nett Lake School District, there is one K-6 elementary building, Nett Lake Elementary School. The enrollment for Nett Lake School has varied over the years. This past year, 2022-2023, the enrollment was 38 students. There combined classes of grades K/1/, 2/3/ and 4/5/6. Nett Lake Elementary has an all-day every day Kindergarten program, an after-school boys and girls club, and a summer school program. During the 2022-23 school year, the ethnic breakdown of the student population consisted of 100% Native American.



Special Ed and FRP Data for Nett Lake

33.3 percent of Nett Lake students receive Special Education services, which is almost twice the state average of 17.6. 83.3 percent of Nett Lake students are economically disadvantaged (FRP), which is also nearly twice the state average of 43.4%. Nett Lake does not have a population of English Learners, while the state average is 9.2%.

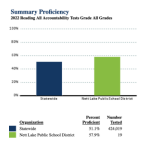




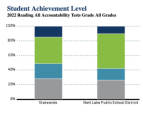
Current Performance Levels

The following graph shows the percent of students who are "On Track" to succeed. As indicated, the percent of students proficient in math and reading has remained comparable to the 2107 results. It is important to note with 39.6% of our students identified with special needs, it may be difficult to improve on a scores in the future. Due to COVID-19, the 2020 results are not available.

2022 Nett Lake MCA Reading Summary Results



2022 Nett Lake MCA Reading Student Achievement Results



Measure	Exceeds	Meets	Partially Meets	Does Not Meet
Statewide	_			
Count	62,928	153,885	87,172	120,034
Percent	14.8%	36.3%	20.6%	28.3%
Nett Lake	Public Scho	ol District		
Count	2	9	3	5
Domont	10.60	477.465	16 905	26.30

Current Performance Levels cont.

2022-2023 STAR 360 Reading

Results of Kindergarten Baseline and Progress Monitoring 2022-23:



Kindergarten	STAR Baseline (Early Lit.)	BAS- Fall	BAS-Spring	STAR-Qt-1	STAR-Qt-2	STAR-Qt-3	STAR (Early Lit)-Qt-4
	660			730	743	763	756
	659			690	740	736	731
	713			747	748	804	
	525			N/A	N/A	N/A	N/A
	665			809	822	818	Promoted to 1st
	585			643	692	755	750
	676			N/A	N/A	N/A	N/A
	624			655	736	N/A	N/A
				607	586	N/A	N/A
	553			619	654	642	674

Results of Grade One Baseline and Progress Monitoring 2022-23:

Grade 1	STAR Early Lit. Baseline (9/15/22)	STAR Early Lit.(Q1)	STAR Early Lit. -Qt-2	STAR Early Lit	STAR Reading-Qt-4
	745	754	813	890	834
	618	724	826	888	936
	807	821	860	862	911
	778	849	894	814	829
	583	N/A	663	723	N/A
	725	N/A	N/A	N/A	N/A
				835	836

Results of Grade Two Baseline and Progress Monitoring 2022-23:

Grade 2	Spring 2022 BAS	STAR Baseline (Early Lit.)	STAR Baseline (Reading)					
	J		860	902	937	979	962	
	В	742		EL 840	777	EL 769	EL725	812 regular star
	Α	736		EL 745	750	EL 769	EL764	EL787
	1		898	951	927	955	945	
	Н		871	928	916	965	963	
	K		1,009	969	996	1007	1026	
	Α	663		EL 672	EL 695		EL740	EL767
							615	EL754

Results of Grade Three Baseline and Progress Monitoring 2022-23:

Grade 3						
F&P BAS (Independent Level) - Baseline		STAR Baseline	STAR-Qt-1	STAR-Qt-2	STAR-Qt-3	STAR- Qt- 4
L		936	955	997	996	997
Р		975	965	977	967	943
0		941	971	989	1008	974
0						
В	EL	819	882	829	902	833
М		934	963	1005	1028	1015
0		949	957	952	1008	

As previously stated, all students (K-6) are administered the STAR 360 assessment in the fall, winter and spring. Based on the publisher's criteria the graph below predicts how many students in grades K-3 are on track to be proficient on the 3rd grade MCA.

Research-based Practices

The Vocabulary program uses proven instructional practices that help students build their vocabularies by:

- Providing explicit instruction in a set of carefully chosen, high-utility words
- Beginning instruction by introducing a word in context
- Providing a student-friendly definition of the word with examples
- Inviting students to engage actively with the word in meaningful ways
- Having students provide the word with compelling, interactive activities
- Providing multiple exposures to the word over an extended period of time
- · Teaching strategies that students can use to learn words independently

Research Overview

- In rigorous evaluation studies, the Center for the Collaborative Classroom curricula, now used by Nett Lake School, have been shown to improve students' academic achievement, strengthen their pro-social inclinations and skills, and reduce their involvement in problem behaviors. Accordingly, these programs have been recognized as exemplary by, among others, the U.S. Department of Education, U.S. Department of Justice, U.S. Center for Substance Abuse Prevention, Character Education Partnership, and the National Association of Elementary School Principals. To date, the CCC programs have been adopted in a highly diverse range of over 4,000 schools and 5,000 after-school sites nationally, including Title I schools serving low-income and minority youth, thereby demonstrating their feasibility and efficacy.
- Formative evaluation is key to the creation of all of the CCC programs. Initially, these programs
 are developed with extensive feedback from panels of teachers who pilot program lessons in
 their own classrooms. The lessons are revised based on feedback and on classroom

- observations by CCC program developers. The revised lessons are then field-tested by entire faculties in a diverse set of schools and are again revised before final publication. Our Nett Lake After School programs are developed using a similar process.
- Through questionnaires, surveys, interviews, and/or focus groups, the Center for the Collaborative Classroom conducts ongoing evaluations of their staff development offerings and selected program implementation efforts. They also collaborate with third-party evaluators to conduct comprehensive outcome evaluations of their programs that assess the programs' effects on students' academic achievement and social/ethical growth. These evaluations have shown that when well implemented, the CCC programs have powerful positive effects on students, including strengthening their motivation to learn, promoting their academic achievement, and fostering their growth as caring and principled human beings.

With these research results, and more, Nett Lake School is confident we will continue to improve our reading proficiencies, and make it more likely that our students will, in fact, Read Well by Third Grade.

Assessment Program of Reading Proficiency

Nett Lake students are screened three times per year (Fall, Winter, and Spring) using STAR 360. They are also assessed in the Fall for a baseline and at the end. This information is used to identify students who need extra help in reaching grade level expectations. Students are assessed diagnostically in order to match their needs with instructional practices. All students are progress-monitored monthly. Progress monitoring data is used to evaluate the effectiveness of instruction and to adjust instruction, as needed, to maximize growth towards grade level expectations.

Students are considered and recommended to our Child Study Team if they are struggling or falling behind academically. The Child Study Team is made up of teachers, administrator, Home School Indian Liaison and support staff who meet monthly to discuss possible interventions for at-risk students. Based on the data collected for each child recommendations are made as to the "next step." Recommendations may include: referral to Special Ed, Title I, ADAPT or to participate in outside of the school day activities designed to meet their educational needs.

Data used to determine whether they receive services includes the screening data, classroom observational data and previous school success. Students identified as needed additional support will be considered for small- group Tier II interventions during the regular school day provided by Title I on top of the regular classroom instruction already being provided. These targeted students receive even more intense one-on-one interventions. Students who qualify for special education services will receive their targeted interventions through their IEPs.

We also have a Summer School program to reinforce academic thinking throughout the year. The Summer School program is offered for five weeks, Tuesday thru Thursday, from 9:00AM-12:00PM, and is partially funded by "Targeted Services". Again, the goal is to raise the proficiencies of our students, keep academic thinking reinforced, and all students are invited, especially encouraged to attend are those whose reading and math abilities are lower than grade level expectations.

Formal Parent Notification of Students NOT Meeting Grade Level Expectations

Communication with families is an ongoing process. It starts the first time a family steps in to the school at Back to School Open House and continues throughout the year. After kids are screened in the fall and the winter, we also meet with families at end of the quarter conferences. Parents are provided graphs that show the academic growth of their child through the course of their elementary

years. Accompanying the results is a letter that explains the purpose of the screening assessments that parents can refer to.

The Child Study Team may consist of a team including building administrator, special education, Title One, and classroom teachers who will meet each spring to generate a list of students who are not at grade level. The parents of these students would be sent a formal letter, signed by the building administrator that explains the student's status. Families would receive these letters in the mail with the student's final report card and testing results from the spring assessment window. Students falling into this situation will be encouraged to attend academic support afterschool, and summer school for 15 days during June and July for continued practice in literacy skills.

Interventions and Instructional Supports

If a student is identified as not reading at or above grade level during the previous school year, they will automatically qualify for support. Students will also qualify for support if they fall below the 25th percentile on the fall assessments as outlined previously. Academic support is through our after school boys and girls club, and Summer School programs to boost proficiencies.

The table below illustrates what support services are available at each of the grade levels and their corresponding interventions and data collected. The data collected may be shared with parents at conferences, at IEP meetings, and periodically throughout the year in mailings.

Kindergarten Title One:

- Small-group instruction
- Special Education:
 - Small-group instruction
 - One-on-one instruction
 - Minnesota Reading Corp

Title One: Leveled Literacy Intervention, standards-based skill activities, Minnesota Reading Corp Interventions

Special Education: Leveled Literacy Intervention, standardsbased skill activities.

Minnesota Reading

Corp Interventions

Title One: Leveled Literacy Intervention. standards-based skill activities, Minnesota Reading Corp Interventions Special Education:

Title One and Special Ed: Progress monitor students on the early literacy measures and fluency, criterionreferenced data

Title One and Special

monitor students on a

regular basis using the

(letter naming fluency,

letter sound fluency,

Special Education:

data

Criterion-referenced

Early Literacy Measures

phonemic segmentation)

Education: Progress

First Grade

Second

Grade

Title One:

• Small-group instruction

Special Education:

• Small-group instruction

Title One:

Small-group instruction

Special Education: Small-group instruction One-on-one instruction Minnesota Reading Corp

Title One: Leveled Literacy Intervention. standards-based skill activities, Minnesota Reading Corp Interventions Special Education: Leveled Literacy

Intervention, standards-

Title One and Special Ed: Progress monitoring in fluency, criterionreferenced data

based skill activities, Minnesota Reading Corp Interventions

Third Grade

Title One:

Small-group instruction

Special Education: Small-group instruction One-on-one instruction Minnesota Reading

Corp

Title One: Leveled Literacy Intervention, standards-based skill

activities

Special Education: Leveled Literacy Intervention, standards-

based skill activities, Minnesota Reading Corp Interventions Title One and Special Ed: Progress monitoring in fluency, criterionreferenced data

Professional Development

Teachers are required to meet weekly in PLC's (Professional Learning Communities). Approximately half of our PLC meetings are to discuss various reading interventions and instructional approaches to teaching. These days are devoted to reviewing data, setting goals, discussing instructional effectiveness, implementation, writing common assessments, and reviewing curriculum and state standards. Data discussion and reviews are conducted in fall, winter and spring.

On August 29th and 30th, teachers will be provided professional development opportunities with McGraw Hill Wonders 2020. The curriculum was purchase during the pandemic. Consequently, we could not implement an onsite training. The focus of these days will be an overview of the curriculum, implementing an instructional path for students, assessments and using digital resources.

We are cognizant of the new Literacy and the Read Act and understand that we made need to change our purchased curriculum with one that aligns with the new law. We will also adhere to all staff trainings and development set forth in the statute.

Comprehension Strategies

The Making Meaning program explicitly teaches comprehension strategies, introducing them in the grades where they are developmentally appropriate. Following are definitions of the strategies taught and examples of how they are incorporated in Making Meaning across the grades.

Retelling

Readers use retelling to identify and remember key information in a text. They focus on the important ideas or sequences of events as a way of identifying what they need to know or recall. In the Making Meaning kindergarten program, the students informally retell stories, using characters and plot to organize their thinking.

Using Schema/Making Connections

Schema is the prior knowledge a reader brings to a text. Readers construct meaning by making connections between their prior knowledge and new information in a text. In Making Meaning grade

1, the students learn to connect what they know from their own experiences to texts before, during, and after a read-aloud. They also make connections between texts.

Visualizing

Visualizing is the process of creating mental images while reading. Mental images can include sights, sounds, smells, tastes, sensations, and emotions. Good readers form mental images to help them understand, remember, and enjoy texts. In Making Meaning grade 2, the students visualize to make sense of figurative language and deepen their understanding and enjoyment of poems and stories.

Wondering/Questioning

Good readers ask questions about a text to focus their reading, clarify meaning, and delve deeper into the text. In Making Meaning grade 5, the students wonder and ask questions before, during, and after a read-aloud to make sense of a text.

Making Inferences

Good readers use prior knowledge and information in a text to create meanings not explicitly stated, moving from the literal to a deeper understanding of texts. Students make inferences to think more deeply about both narrative and expository texts. In Making Meaning grade 4, the students make inferences to think more deeply about both narrative and expository texts.

Determining Important Ideas

Determining the important ideas in texts helps readers identify information that is essential to know and remember. In Making Meaning grade 3, the students identify which ideas in texts are important to understand and remember and then they support their thinking with evidence from the texts.

Understanding Text Structure

Proficient readers use their knowledge of narrative and expository text structure to approach and comprehend texts. Understanding that stories have common elements, such as setting, characters, and plot, provides a framework for thinking about stories. Readers who understand that authors of expository texts organize information through text structures, such as chronological order, cause and effect, and compare and contrast, use those structures to contemplate and remember the information.

In Making Meaning grade 5, the students use story elements to help them think about what they have read.

Summarizing

Good readers identify and bring together the essential ideas of a text as a way of understanding what they have read and communicating it to others. In Making Meaning grade 2, the students informally identify important ideas and use them to summarize. Students identify important ideas in a text and use them to develop oral and written summaries.

Synthesizing

Synthesizing is a complex process that requires readers to visualize, use schema, question, infer, and summarize to develop new ideas and understandings based on information in a text. In Making Meaning grade 4, the students informally synthesize to form opinions and make judgments about texts.

Issues to be addressed

The district will be seeking additional activities, interventions, and modalities to encourage the teachers in meeting the needs of students who are in Tier 2 or Tier 3 qualification. We are a part of the Northland Learning Center's MTSS. All staff members have access to the following website: https://sites.google.com/northlandsped.org/2223mtssprolifticandprocessesp/

The District will continue to incorporate Proliftic in the upcoming school year. Proliftic is a student data insights platform that delivers critical data insights and guidance. Proliftic unifies team understanding and responses using your district's SIS, preferred assessments, and interventions while supporting you with high-touch implementation and unparalleled support.