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ISD 768

Hancock Public School

2023-24 Annual World's Best Workforce Plan

Website link to this report: http://hancock.kl2.mn.us/index.php/procedural-guides-reports/



State legislation details the areas that Minnesota school districts have to address in the World's Best Workforce Plan

*These areas include:

*Kindergarten Readiness

*Third Grade Reading

*The Achievement Gap

*College and Career Readiness

*Graduation

Hancock Public School's World's Best Workforce Plan focuses our continuous improvement efforts on instruction and achievement for all students.

Our Strategic Plan provides the focus and helps us establish our priorities for student achievement. A copy of the Hancock Public School District's Strategic Plan can be found at the following address:



Welcome!

In our continuing effort to achieve educational excellence, it is imperative that we work closely with parents and members of our community. Strong communication is absolutely essential to ensure that this happens. The World's Best Workforce Plan will allow you to see our accomplishments, as well as areas in which more growth is necessary.

This past year, thanks to the commitment of our staff, students, and parents, Hancock Public School continued to surpass the state averages in most areas on the Minnesota Comprehensive Assessments (MCA Tests). This is something to celebrate. However, success should not just be measured by how students perform on a test. A number of other factors also play a role in the success of our students. Some of these include: A highly trained and dedicated staff, rigorous classes, the large number of college classes that are offered, and participation in extracurricular activities.

Another important component of a sound educational system, is the ability to balance the need for fiscal responsibility with the need to provide our students with all the resources necessary to develop into life-long learners. Thanks to support from our community, we believe that we have accomplished this goal.

A drive for continuous improvement is not just necessary, but imperative in order to ensure that we reach our goal. "Strong schools build strong communities and strong communities support strong schools". While issues will continue to arise, and it seems that the work is never done, with continued teamwork we will be able to provide the quality of education that our children deserve. This annual report is intended to provide you with evidence of the District's excellence and drive for continuous improvement.

To the residents of District 768, your energy, your input, and your support are vital to the continued success of Hancock Public School. Thanks for everything you do.

Sincerely,

Timothy A. Pahl

K-12 Principal

https://hancock.k12.mn.us/index.ph p/procedural-guides-reports/



Assessment Tools

Hancock Public School uses the following assessment tools to ensure that its students are learning, and to provide direction for its curriculum development:

- 1. Measures of Academic Progress (MAPS Test) Grades K-11
- 2. FAST (Formative Assessment System for Teachers) Grades K-6
- 3. The Minnesota Comprehensive Assessments-Series III (MCA-III)
 - a. Reading
- Grades 3-8 & 10
 - Grades 3-8 & 11
- Grades 5, 8, & 10

4. IXL Math

a. Grades K-6

c. Science

b. Math

Other components of the assessment program include:

- 1. PSAT
- 2. ACT
- 3. ASVAB
- 4. Accuplacer
- 5. Performance Assessments
- 6. Various classroom assessment tools

Test results can be used in a variety of ways throughout the school year. Some of these include:

- 1. Accountability.
- 2. Assess curriculum effectiveness.
- 3. Improve instruction.
- 4. Measure student achievement.
- 5. Indicators for student placement and student need.
- 6. Indicators for more specific testing.
- 7. College and career readiness indicators.
- 8. Principal and teacher evaluation.



2023-24







The Following Table Will Provide a Program Overview

Test	Objective	Subjects	Grades	Suggested Use Results
Measures of Academic Progress (MAPS)	To measure student	Reading Math Science	$K - 6^{th}$	-Curriculum revision -Assess & track the academic growth of each student, class, & school.
FAST Bridge	achievement	Reading Math	K-6 th	-Identify students who may benefit from special programs
Minnesota Comprehensive Assessments Series III (MCA-III)	To assess curriculum impact	Reading Mathematics Science	3 rd - 8 th & 10 th 3 rd - 8 th & 11 th 5 th , 8 th , & 10 th	Federal & State accountability
PSAT ACT	To measure scholastic aptitude	As defined by publisher	11 th 11 th -12 th	-College admission -Counseling students
ASVAB	To measure developed abilities. Predict future academic and occupational success	Measure aptitudes in four domains: Verbal, Math, Science and Technical, and Spatial.	11 th	-College readiness -Counseling students
Accuplacer	To measure academic skills	Reading Writing Math	10 th -11 th	College placement
		Computer Skills		



Hancock Band



Minnesota Comprehensive Assessment-Series III (MCA-IIIs)

The Minnesota Comprehensive Assessments-Series III (MCA-IIIs) are reading, math, and science tests Minnesota schools give every year to measure student performance on state academic standards. These standards define what students know and do in a particular grade.



Staff Team Building Luther Crest

In 2023, the science MCA-IIIs were given to students in grades five, eight, and ten. The high school science test is a life science test given at the end of the school year when students complete their biology course.



MCA-IIIs are used to show how well students have learned specific concepts and skills. Schools use the information from these tests to improve teaching and learning. Teachers and principals look for areas where students do well so instructors can reinforce the ways they teach these skills. They also look for areas that need improvement so they can alter the ways they teach these areas or increase the instructional time they give them. In 2023, these tests were given in grades three through eight, ten, and eleven. Administrators and teachers will use this data to assess student learning.



On the following pages you will find information regarding the 2023 MCA results and Adequate Yearly Progress.

2023-24

Reading								
Year		Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 10
2016	Hancock	83.9	59.4	95.5	69.2	41.4	66.7	78.9
	State	57.3	58.3	67.7	62.3	56.6	57.0	58.9
2017	Hancock	72.7	69.0	80.6	90.0	60.7	56.0	68.4
	State	56.5	56.8	67.5	63.4	57.5	58.7	60.3
2018	Hancock	63.2	69.7	79.3	63.4	85.0	65.5	80.9
	State	56.0	56.0	67.5	65.0	58.7	58.9	59.7
2019	Hancock	62.1	50.0	81.8	88.9	55.9	65.2	72.4
	State	55.0	55.9	66.2	63.2	57.9	58.2	61.1
2020	Hancock	Covid	No MCA					
2021	Hancock	63.0	59.4	69.7	46.4	56.1	39.4	65.4
	State	48.5	49.3	59.4	55.0	48.3	49.7	58.3
2022	Hancock	82.1	71.0	69.7	63.6	41.4	63.4	61.1
	State	48.1	49.6	59.4	54.4	45.5	46.4	55.2
2023	Hancock	58.3	86.3	71.9	73.5	50.0	25.0	27.3
	State	48.0	48.9	59.3	53.9	45.2	44.8	51.7

MCA Results

Math								
Year		Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade
								11
2016	Hancock	74.2	87.5	81.8	76.9	41.4	52.4	52.2
	State	69.6	68.7	58.8	55.9	56.2	58.0	47.1
2017	Hancock	84.8	83.3	83.9	90.0	64.3	42.3	57.9
	State	68.1	66.7	57.1	55.2	54.9	58.0	48.3
2018	Hancock	79.0	90.9	82.7	70.0	65.0	75.8	72.3
	State	668	65.4	55.2	54.1	55.0	57.7	47.7
2019	Hancock	75.9	87.0	81.3	75.0	50.0	65.2	41.7
	State	66.0	64.3	52.4	50.9	52.5	55.7	45.4
2020	Hancock	Covid	No MCA					
2021	Hancock	77.8	81.3	51.5	53.6	63.4	57.6	46.4
	State	57.1	53.8	41.1	37.2	37.4	39.8	41.4
2022	Hancock	89.3	90.3	63.6	66.7	41.4	58.5	56.0
	State	59.8	57.1	43.7	39.9	37.6	40.1	36.6
2023	Hancock	75.0	96.6	68.8	55.9	60.5	75.0	54.1
	State	59.7	57.7	44.9	40.1	39.7	40.3	36.0

Science				
Year		Grade 5	Grade 8	Grade 10
2017	Hancock	87.1	15.4	75.0
	State	59.9	45.7	56.1
2018	Hancock	86.2	65.5	61.9
	State	58.5	45.3	52.5
2019	Hancock	81.8	56.5	56.7
	State	54.9	43.0	54.4
2020	Hancock	COVID	*	*
	State	COVID	*	*
2021	Hancock	60.6	36.4	57.7
	State	47.9	33.8	48.3
2022	Hancock	72.7	53.7	41.7
	State	50.0	29.2	45.6
2023	Hancock	65.6	46.4	48.5
	State	48.4	27.7	41.8

Kindergarten Readiness:

Baseline Data-

Preschool- Preschool – During the fall of 2023, 0% (0 out of 33) of the Hancock preschool students met the spring PELI Alphabet Knowledge target score of 23. PELI is a preschool alphabet knowledge literacy assessment for 4-5 year olds.

- The goal of the PELI is to:
- o Identify students who may be at risk for difficulties acquiring early literacy skills.
- Help teachers identify skill areas to target instructional support.
- Help early childhood programs identify curricular needs at the system level.
- Monitor progress of students receiving additional, targeted early literacy instruction.
- Examine the effectiveness of a program's system of instructional supports.

Needs Identified- Need to improve alphabet knowledge.

Targeted Group: Preschoolers who turned 4 or 5 years old before September 1, 2023 SMART Goal(s)-

Preschool- Preschool: Of the 33 students in Hancock Elementary School's 2023 preschool class, 75% (25 out of 33) will be at or above the spring PELI Alphabet Knowledge target score of 23 when tested again in the spring of 2024.

- ↓ Incorporate PELI assessments to better determine children's literacy needs.
- **4** Implement Wonders Reading curriculum.
- **4** Implement Fundations Pre-K Program.
- ↓ Use PLC collaboration time to analyze student needs.
- FELI Progress Monitoring will be used for students not meeting target.



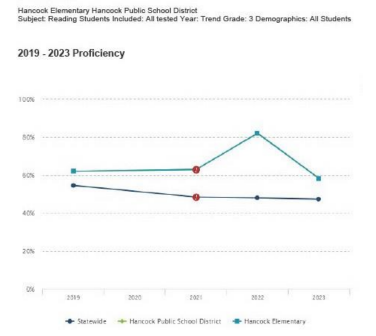
Third Grade Reading:

Baseline Data-

In 2022, 82.1% of our 3rd grade class met or exceeded the MN state average of 3rd grade students' proficient on the MCA-III test. In 2023 that percentage decreased to 58.3%. While still above the state average of 48%, this is a significant drop (23.8%) from the previous year.

Hancock Elementary Hancock Public School District

Test: All MCA Accountability Tests, Subject: Reading, Year: 2023 Grade: 3



Needs Identified-

While we are well above the state average (48.0%), a drop of 23.8% is unacceptable. The goal is always to consistently maintain or increase the number of 3rd grade students' proficient on the 3rd grade Reading test.

SMART Goal-

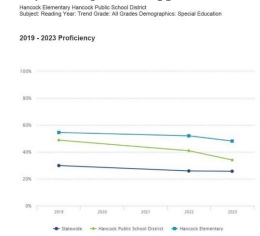
Hancock Elementary School's performance on the 3rd grade MCA-III Reading test will increase from 58.3% proficient in the spring of 2023 to 60.3% proficient in the spring of 2024.

- **4** Provide assistance through the ADSIS program.
- **4** Incorporate Fastbridge and Wilson interventions when appropriate.
- **4** Continue to provide Reading Corp assistance.
- **4** Communicate home-based literacy strategies to all families.
- Use Professional Learning Communities (PLC) time to examine best practice teaching methods to maintain reading scores.
- **4** Use Wonders Reading intervention resources for low performing students.
- **4** Provide Title I assistance.
- **4** Maintain small class sizes (13-21 students per class).
- 4 Continue the use of Accelerated Reader and IXL programs.
- **4** Staff will progress monitor using data from FAST, NWEA, AR, etc.

The Achievement Gap:

Baseline Data-

In 2022, 52.0% of Hancock Elementary School's (grades 3, 4, 5, & 6) Special Education students scored at the meets or exceeds level on all MCA-III academic accountability reading tests. In 2023, the percent of Hancock Elementary School's (grades 3, 4, 5, & 6) Special Education students that scored at the meets or exceeds level on all MCA-III academic accountability reading tests dropped to 48.1%.



Hancock Elementary Hancock Public School District

Test: All academic accountability reading tests, Grade: All grades, Subject: Reading, Demographics: Special Education

Needs Identified-

Focusing on improving the performance of our Special Education students will have a significant impact on the percent of students' on-track at HES. This will also help HES continue to reduce the achievement gap. In 2022, 52.0% of elementary students that qualified for special education services scored proficient on all academic accountability reading tests. That percentage dropped to 48.1% in 2023.

SMART Goal-

In 2023, 48.1% of elementary Special Education students scored proficient on all academic accountability reading tests. On the spring 2024 MCA-III Reading test, the percent of elementary Special Education students in grades 3, 4, 5, and 6 who score proficient on this test will increase from 48.1.0 to 52.0% or above.

- 4 Add ADSIS program and align it with both our Title and Reading Corp programs.
- **4** Communicate home-based literacy strategies to all families.
- Use Professional Learning Communities (PLC) time to examine best practice teaching methods to improve reading scores.
- **Use Wonders Reading intervention resources for low performing students.**
- 4 Students in grades 3-6 can attend Catch-Up Club to get one on one academic assistance.
- 4 Incorporate Fastbridge and Wilson interventions when appropriate.
- **4** Continue to provide Reading Corp assistance.
- ✤ Provide Title I assistance.
- ♣ Maintain small class sizes (13-21 students per class).
- 4 Continue the use of Accelerated Reader and IXL programs.
- 4 Staff will progress monitor using data from FAST, NWEA, AR, etc.

College and Career Readiness:

Baseline Data-

Currently 28 out of 30 (93.3%) of HHS juniors took at least two College in the Schools (CIS) classes and/or two Career and Tech Ed (CTE) classes.

Needs Identified-

According to the Minnesota Career and College Readiness guide, Career and college skills woven into coursework and assessed are indicators of career and/or college readiness.

SMART Goal-

In 2023-24, 97.0% of HHS juniors will take, and pass, a minimum of two CIS and/or two CTE courses.

- Ensure that our career counselors and Principal stress the importance of these classes to students in grade 11.
- At monthly counseling meetings, remind students how these courses impact student's career and college readiness and can help them chart a path for their future.





Graduation:

Baseline Data-

According to MDE, our graduation rate for 2023 was 100% (25/25). Our expectation is a 100% graduation rate every year.

HHS Students in the Class of 2023 and graduating in 2023 **25 out of 25 students graduated in 2023**

Needs Identified-

100% of HHS seniors must graduate every year. Make sure that all students are coded properly in MARSS.

SMART Goal-

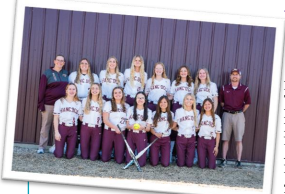
In May of 2024, 100% (38/38) of Hancock High School seniors will graduate. The Minnesota Department of Education's graduation data as reported through the MARSS system will be used to determine if the goal has been met.

- Send MARSS secretary to training to ensure that all students are coded correctly.
- 4 Monitor each senior's progress toward graduation on a quarterly basis.
- **4** Provide an opportunity for credit recovery through Odysseyware if necessary.
- 4 Schedule individual meetings with students who are at risk of failing.
- Meet with all juniors and seniors each August to review progress towards graduation.

Hancock System Accountability Curriculum Review Cycle

	Year 1 2017-18	Year 2 2018-19	Year 3 2019-20	Year 4 2020-21	Year 5 2021-22	Year 6 2022-23	Year 7 2023-24
Phase 1	World	Visual Arts/	Ag/	Science	Business	Math	Physical
Study Issues	Language/	Music	Industrial				Education/
Program Evaluation	Social Studies		Technology				Health
Phase 2	Physical	World	Visual Arts/	Ag/	Science	Business	Math
Scope & Sequence	Education/	Language/	Music	Industrial			
Select Materials	Health	Social Studies		Technology			
Improvement Plan Phase 3	Math	Physical	World	Visual Arts/	Ag/	Science	Business
Implement	Iviatii	Education/	Language/	Music	Industrial	Science	Dusiness
New Materials		Health	Social Studies	wiusic	Technology		
	D			XX 1.1	0,	A = /	0
Phase 4	Business	Math	Physical Education/	World	Visual Arts/	Ag/ Industrial	Science
Implement/Monitor				Language/	Music		
			Health	Social Studies		Technology	
Phase 5	Science	Business	Math	Physical	World	Visual Arts/	Ag/
Monitor				Education/	Language/	Music	Industrial
				Health	Social Studies		Technology
Phase 6	Ag/	Science	Business	Math	Physical	World	Visual Arts/
Monitor	Industrial				Education/	Language/	Music
	Technology				Health	Social	
						Studies	
Phase 7	Visual Arts/	Ag/	Science	Business	Math	Physical	World
Monitor	Music	Industrial				Education/	Language/
Analyze Results		Technology				Health	Social
							Studies
				•			oruulto

The Continuous Improvement Process



WBWF/Curriculum Advisory Committee Members

Paul Carlson Tim Pahl Kaci Millette Kaylynn Christianson Noah Luthi Ashley Christianson Kalee Nuest Jill Steiner Dawn Thiel Reed Peterson Superintendent Principal Parent Student Student Elementary Teacher High School Teacher School Nurse Secretary Business Owner

2011:

2022-2023







BIGGER THAN OURSELVE

CONTINUOUS IMPROVEMENT PROCESS

Curriculum improvement is an ongoing process for the Hancock School District. The District follows a curriculum review cycle to periodically review and evaluate each subject area to guide district instruction and curriculum improvement. This process keeps the district's curriculum current and effective. This year Hancock reviewed the Physical Education and Health programs along with their curricula.

Physical Education & Health Review and Improvement Plan

Program Evaluation

Mr. Daugherty and Ms. Schleper completed self-evaluation instruments and reviewed the ratings with the advisory committee. The committee members discussed the program and cited the following:

Strengths

- Formal and informal meetings amongst PE teachers on a regular basis.
- The curriculum for grades K-12 is aligned with PE/Health standards at the state and national level.
- Young teachers who are able to demonstrate a variety of different skills.
- Promote and demonstrate lifetime fitness.
- Use modifications and adaptations to better meet the needs of students at different levels.
- Keep students engaged throughout the lesson.
- Always looking for new ways to improve our curriculum.

Concerns

- DAPE certification through Out-of-Field Permission.
- New equipment to broaden the students' knowledge of different sports and activities can be costly.
- Educators have a combined 1 1/2 years experience.
- Being from a rural school district, we have a lack of space when weather prohibits us from going outside.
- With the ever changing health research and concerns, Health books become outdated very quickly.

Recommendations

• Switch to an online health book.



The following systems, strategies and supports are in place to ensure student academic success at HES/HHS.

Assessment:

-Local Literacy Plan: https://hancock.k12.mn.us/index.php/procedural-guides-reports/

-FAST (Formative Assessment System for Teachers) is a suite of assessment progress monitoring tools designed to help educators screen, monitor progress, and analyze reading skills of students from kindergarten to fifth grade. The FAST test is administered in the fall and the spring.

-NWEA reading, math, and science testing takes place 2-3 times per year for all students in grades K-6.

-Accelerated Reader is used throughout the year for students in grade K-8.

-IXL Math is used in grades K-6 to supplement the current math curriculum.

-Minnesota Comprehensive Assessments.

-PSAT, ASVAB and ACT Results.

Programming:

-Alternative Delivery of Specialized Instructional Services (ADSIS) provides instruction and services to K-6 students who need additional academic or behavioral support to succeed in the general education environment and may eventually qualify for special education or related services if the prevention services were not available. -Title I is an academic intervention program for reading in grades K-6.

-Pre-K and K-3 Reading Corp programs provide individualized, data-driven instruction and one-on-one attention to improve literacy.

-Catch-Up Club is an after school help program available to all students in grades 4-12 who need more individual or small group assistance.

-Implemented new math curriculum in grades K-8.

-Academic Computer Integration for elementary by licensed computer/business teacher.

-Online credit recovery program-Odysseyware.

-College In The Schools Classes in English, Theatre, Speech, Band, Business, Computers, Agriculture, History, Education, and Math for students in grades 10-12. -Small class sizes-14:1 student to teacher ratio.

-A variety of career and tech ed. (CTE) classes in Ag., Industrial Technology, and Business.











2023-24

Technology:

HES/HHS staff members are always striving to develop creative ways to integrate technology into the educational environment as a way to enhance learning for each of its students.

-Monthly technology training for all staff.

-Four-year technology rotation cycle.

-One computer lab (50 computers).

-Thirty Chromebook carts (490 Chromebooks).

-One laptop computer cart (25 Laptops).

-Every teacher has a laptop.

-SMART Board in every classroom.

-Wireless access throughout all areas of the building.

-Technology classes at each grade level 7-12.

-Sound enhancement systems in most classrooms.

-Three digital announcement and streaming devices located in main hallways.

Communication and Engagement:

-JMC Alert

-JMC Student Information System-automatically alerts parents and students about missing assignments, low grades, etc. -Grade level newsletter at the elementary level.

-Parent volunteer opportunities. Committee opportunities.

-Activities and volunteer opportunities are advertised in the Stevens County Times.

-Website

-R-School

The following systems, strategies and supports are in place to ensure staff success at HES/HHS.

Teachers & Principals:

-Implementation of Teacher Development and Evaluation Plan (TDE Plan).

-Implementation of the State of Minnesota's Model Principal Evaluation Plan.

-Ongoing professional development is offered to teachers and principals on professional development days and online through Infinitec.

-PLC dates allowed staff to create IGDP goals for their classrooms, review testing and curriculum data, and analyze and share instructional strategies. As part of the Hancock Teacher Evaluation Plan, staff must participate in PLC's, and IGDP goals are evaluated, scored and included in the final summative evaluation.

-Staff Development funds were used to allow staff to meet during the summer to review test data and develop strategies for strengthening weak areas.

-New Teacher Mentoring Program.

-After school technology training on a voluntary basis for all staff interested.

-Hancock Public School District sets aside 2% of its basic revenue for professional development purposes.



The following support services are being offered systemically or at the building or district level.

-Adding 4 half-days to allow for the Implementation of Professional Learning Communities.

-Providing funding to allow teaching staff to collaborate during the summer.

-Creating a Leadership Team to review district strengths, weaknesses, and brainstorm strategies to improve instruction.

-Implementation of Teacher Development and Evaluation Plan (TDE Plan).

-Implementation of the State of Minnesota's Model Principal Evaluation Plan.

-New Teacher Mentoring Program.

-Aligning K-12 standards and curriculum review cycle.

-Allow teaching staff to go into the classroom to observe their peers.

-Provide ongoing professional development.

-Child Study Team (CST) meetings monthly.

-Member of Lakes Country Service Cooperative.

-Member of Midwest Special Education Cooperative.

-Paid paraprofessional staff development time.

-Paraprofessional evaluation.



Equitable Access to Excellent Teachers

The Principal reviews student achievement results including MCA and NWEA test data. He also looks at teaching assignments and staff evaluations. The Principal examines data that indicates gaps in student achievement for free and reduced, ethnically diverse, and special needs students and then determines what staff development activities are necessary to reduce these gaps. Presentations by specialists, peer review, mentorship, and "best practice" instructional strategies are just a few of the activities that have been used in the past.

- 4 The Hancock Public School District consists of only one pre-K through 12 building.
- **We are transitioning to a two-section school at the high school level.**
- ↓ We are a two-section school at the elementary level.
- ↓ ALL students have equal access to excellent teachers.
- Hancock Public School is creating a "Grow Your Own" program to develop teachers.

Staff Development Report

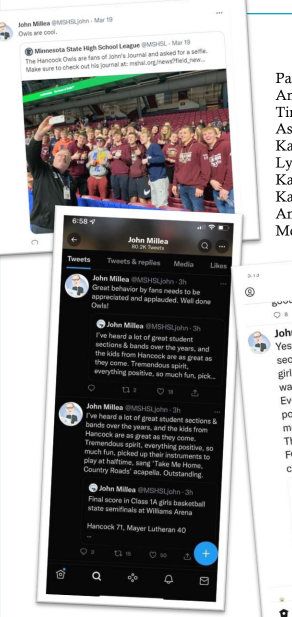
District, Elementary, & High School Staff Development Goal(s)

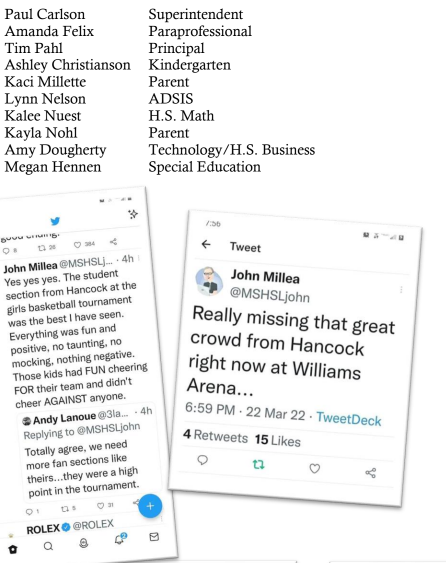
Our Goal: Is to continue to identify essential standards, review curriculum, and implement multi-tiered system of supports (MTSS) to reduce the number of students referred for special education services in grades K-12.

How:

- 1. Add the Alternative Delivery of Specialized Instructional Services (ADSIS) to provide instruction and services to K-8 students who need additional academic or behavioral support to succeed in the general education environment and may eventually qualify for special education or related services if the prevention services were not available.
- 2. Fill both full-time Pre-K and K-3 Reading Corp positions.
- 3. Align ADSIS, Title I, and Reading Corps to ensure all students that need assistance have access.
- 4. Provide training opportunities through the Midwest Special Education Coop, Lakes Country Service Coop, and Western Lakes Center of Excellence that educate staff on the use of Fast Bridge, NWEA, and MCA data to drive curricular changes within each individual classroom.
- 5. Engage in regular and ongoing data/evidence collection through the use of PLC time.
- 6. Explain to staff the benefits of implementing the MTSS.
- 7. Provide training to both teaching and support staff on both the types and levels of interventions that are available at HES/HHS.
- 8. Provide training to all staff on how to implement the four most valuable interventions for students who are struggling.







Staff Development Committee Members



Mr. Timothy Pahl K-12 Principal





Mr. Paul Carlson Superintendent

Hancock Public School Home of the Owls



Proud Past Promising Future



Hancock Public School Here To Stay!

ISD 768 complies with all federal and state rules and regulations and does not discriminate on the basis of race, color, national origin, gender, or disability. This holds true for all students who are interested in participating in educational programs and/or extracurricular school activities. Inquiries regarding compliance and/or grievance procedures may be directed to the school district's Title IX officer and/or Section 504/ADA coordinator and/or EEOC coordinator.

Superintendent Paul Carlson Title IX Officer/Section 504 Coordinator/ADA Coordinator/EEOC Coordinator 371 Hancock Avenue Hancock, MN 56244 Phone: 320 392-5621 Email: paul.carlson@hancockisd768.org 2022-23