



## Clark County School District

# Mabel Hoggard Magnet ES

## School Performance Plan: A Roadmap to Success

*Mabel Hoggard Magnet ES has established its School Performance Plan for the school year. This plan was developed by the school's continuous improvement (CI) team and informed by a comprehensive needs assessment that included data analysis and meaningful engagement with the school community. It includes the school's goals and process developed during Act 1. The CI team will monitor implementation throughout the school year and evaluate and update the goals at the end of the year.*

**Principal:** Stacey Scott-Cherry [Hoggard ES]

**School Website:** <https://www.mabelhoggard.net/>

**Email:** Scottss@nv.ccsd.net

**Phone:** 702-799-4740

**School Designations:**  Title I     CSI     TSI     TSI/ATSI

*Our SPP was last updated on 6/23/2023*



## School Demographics and Performance Information

In compliance with federal and state law, Nevada's K-12 Accountability Portal provides detailed information about each school's student and staff demographics and school performance rating, a star rating system based on the Nevada School Performance Framework (NSPF). You can find our School Rating report at

[http://nevadareportcard.nv.gov/DI/nv/clark/mabel\\_hoggard\\_mathematics\\_and\\_science\\_magnet\\_elementary\\_school/2022/nspf/](http://nevadareportcard.nv.gov/DI/nv/clark/mabel_hoggard_mathematics_and_science_magnet_elementary_school/2022/nspf/).

## School Continuous Improvement (CI) Team

*The Continuous Improvement Team is made up of a diverse group of school administrators, teachers, staff, caretakers, and students. This team meets regularly to develop, monitor, and continually respond to the school's teaching and learning needs.*

Name	Role
Stacey Scott-Cherry	<b>Principal(s)</b> <i>(required)</i>
Debra Huckins	<b>Other School Leader(s)/Administrator(s)</b> <i>(required)</i>
Rena Chase Tracy Czech Christopher Ho Melanie Kriz Candace Kruse-Makowski Jennifer Maher Michelle Taylor	<b>Teacher(s)</b> <i>(required)</i>
Evelyn Leyva	<b>Paraprofessional(s)</b> <i>(required)</i>
Kari Burns Krysty Gaytan Ebony Hall	<b>Parent(s)</b> <i>(required)</i>
	<b>Student(s)</b> <i>(required for secondary schools)</i>
	<b>Tribes/Tribal Orgs</b> <i>(if present in community)</i>
	<b>Specialized Instructional Support Personnel</b> <i>(if appropriate)</i>



<i>*Add rows as needed</i>	
----------------------------	--



## School Community Outreach

*This section highlights our school's deliberate and strategic efforts to engage the broader school community in our continuous improvement efforts by keeping them informed on our progress and learning and eliciting their feedback and perspective.*

Outreach Activity	Date	Lessons Learned from the School Community
SOT Meeting	October 20, 2022	We discussed student data on SBAC and MAPS to determine our strengths and areas of need. We made gains in reading and math, but demonstrated a decline in our SBAC science scores from the previous year.
SOT Meeting	November 17, 2022	We discussed our goals and what needed to be continued, and what needed to be changed. We want to maintain our goal of an increase of 5% on the SBAC scores in all areas, as well as maintaining our goal of professional development on our curricular tools. We want to change our third goal from a writing goal to a social emotional goal. This change was based on our observations of our student needs.
Staff Development Days	September 12, 2022  November 8, 2022	We discussed our goals and what needed to be continued, and what needed to be changed. We want to maintain our goal of an increase of 5% on the SBAC scores in all areas, as well as maintaining our goal of professional development on our curricular tools. We changed our third goal from a writing goal to a social emotional goal. This change was based on our observations of our student needs.
Learning Improvement Team Meetings	November 9, 2022  October 6, 2022	We discussed our goals and what needed to be continued, and what needed to be changed. We want to maintain our goal of an increase of 5% on the SBAC scores in all areas, as well as maintaining our goal of professional development on our curricular tools. We changed our third goal from a writing goal to a social emotional goal. This change was based on our observations of our student needs.



SOT Meetings	December 15, 2022 January 19, 2023 February 16, 2023 March 23, 2023 April 20, 2023 May 18, 2023	We held monthly SOT meetings with parents and teachers. Discussions around testing, data, curriculum, and assessments were a standing agenda item during every SOT meeting held during this school year. We were able to share timely information regarding district wide changes to curriculum and assessment tools that we would be implementing with students for the upcoming year. During these meetings we discussed the tool of Exact Path, which is a tool that would provide every student with a unique and differentiated learning path based on their baseline assessment data. This tool is directly aligned with our goal of increasing our statewide assessment scores by a minimum of 5% in the areas of Reading, Math and Science. We also discussed the tool of Edulastic that would be used next year. This tool will provide teachers with an assessment bank of standards based questions that teachers could use to build common assessments, as well as for reassessment purposes. We discussed the new Reading Curriculum of HMA that will be centrally purchased for all schools next year as well. We discussed future professional development opportunities for Kagan engagement structures as well as the other tools that would be available for the upcoming school year.
Learning Improvement Team Meetings	November 4, 2022 December 2, 2022 January 6, 2023 February 3, 2023 March 3, 2023 April 7, 2023 May 5, 2023	We held monthly Learning Improvement Team meetings with parents and teachers. Discussions around testing, data, curriculum, and assessments were a standing agenda item during every LIT meeting held during this school year. We were able to share timely information regarding district wide changes to curriculum and assessment tools that we would be implementing with students for the upcoming year. During these meetings we discussed the tool of Exact Path, which is a tool that would provide every student with a unique and differentiated learning path based on their baseline assessment data. This tool is directly aligned with our goal of increasing our statewide assessment scores by a minimum of 5% in the areas of Reading, Math and Science. We also discussed the tool of Edulastic that would be used next year. This tool will provide teachers with an assessment bank of standards based questions that teachers could use to build common assessments, as well as for reassessment purposes. We discussed the new Reading Curriculum of HMA that will be centrally purchased for all schools next year as well. We discussed future professional development opportunities for Kagan engagement structures as well as the other tools that would be available for the upcoming school year.



# School Goals

The school goals were developed over a series of five events and included opportunities for teachers, parents, and students to share their experience and ideas for improvement. The tables on the following pages capture key aspects of the process the CI team engaged in during the creation of this plan.

## Inquiry Area 1 - Student Success

### Part A

Student Success			
	Student Performance	Social and Emotional Learning	Access to Rigorous Texts and Tasks
	School Rating Report, MAP data SBAC Data, ORF and STAR reading data, SBAC Projection Data	Panorama survey results, Student Survey data	Classroom observation data, enVisions 2020, Reach for Reading
<b>Data Reviewed</b>	<p><i>Areas of Strength:</i> Our MAP data reveals an area of growth in the area of math and ELA from Fall to Spring with our kindergarten and first grade students. In Math, Kindergarten students increased from a median percentile of 59 in the fall to a median percentile of 74 in the spring. In ELA, Kindergarten students increased from a median percentile of 53 in the fall to a median percentile of 56 in the spring. In Math, First grade students increased from a median percentile of 61 in the fall to a median percentile of 79 in the spring. In ELA, first grade students increased from a median percentile of 58 in the fall to a median percentile of 73 in the spring.</p>		
	<p><i>Areas for Growth:</i> While our MAP data shows increases in grades K and 1, our SBAC proficiency projections reveal a potential decrease in the areas of ELA and Math. The SBAC proficiency projections reveal a potential decrease of 2.5% in the area of ELA and a decrease of 6.8% in the area of Math for the 2022-2023 school year. If these projections are accurate, we did not meet our goal of a 5% increase in the area of reading and math on the SBAC for the 2022- 2023 school year.</p>		
<b>Problem Statement</b>	<p>We have communicated consistent expectations for teacher and student performance. We also provided parents with information regarding their student’s performance on formative and summative assessments. We can improve on sending parents hard copies of progress reports and information on their academic growth throughout the year. Some of the communication sent to parents regarding their child’s academic standing was sent through email. It may have been an incorrect assumption that parents went through Infinite Campus to obtain up to day information on their child’s progress in</p>		



	<p>school. As a school, we can be more proactive and aggressive with providing communication to parents regarding their child's academic standing. The use of the Tier I observation tool was not implemented effectively last year to collect and share data with teachers regarding our schoolwide implementation of our established schoolwide targets for student performance.</p>
<p><b>Critical Root Causes</b></p>	<p>We have communicated our learning targets and expectations for students in the area of reading and math. A monitoring system has not been clearly developed for tracking and monitoring, and communicating the status of our learning targets with teachers, students, and parents.</p>

**Part B**

Student Success	
<p><b>School Goal:</b> Our students will demonstrate an increase in proficiency from 46% to 51% in math during the 2023-2024 school year as measured by SBAC.</p> <p>Our students will demonstrate an increase in proficiency from 50% to 55% in reading during the 2023-2024 school year as measured by SBAC.</p>	<p><b>Aligned to Nevada's STIP Goal:</b> All students experience continued academic growth</p>
<p><b>Improvement Strategy:</b> The administrator will communicate clear targets or expectations for teacher performance and student performance and create a system for consistent monitoring and follow-up on growth and development. The administrator will provide teachers and students with high quality, CCSD approved curriculum in reading and math to help accomplish the school goal. All students will participate in the Lifeline Panorama Survey in December to help measure our students' social emotional learning needs. <b>The administrator will also share the ongoing status of the established targets with teachers, students, and parents during every Staff, LIT, and SOT meeting throughout the year. Our school will implement the newly adopted programs of HMA for reading support, as well as Exact Path and Edulastic to support the attainment of this goal.</b></p> <p><b>Evidence Level</b> (1-Strong; 2-Moderate; 3-Promising; 4-Demonstrates a Rationale): enVisions (3), MAP Accelerator (3), Lexia (3), easy CBM (3)</p>	
<p><b>Intended Outcomes:</b> If 75% of students demonstrate mastery over our identified learning targets, there will be a minimum of a 5% increase on our state assessments.</p>	



**Targets Include:**

Exact Path - Every student will receive 45 minutes of participation on Exact Path every week with the goal of earning a “trophy” in reading and math every week

HMA - Full implementation of ELA for reading instruction for Tier I support

Core 95 Phonics - Implementation for Tier II support with identified students

Edulastic - Utilization of assessment bank for common assessments analyzed during PLC meetings

Accelerated Reading - Students are expected to earn a specified number of points in each grade level by the end of the year:  
K - 5; 1st - 50; 2nd - 50; 3rd - 60; 4th - 80; 5th - 80

**Action Steps:**

Administration will work with classroom teachers to analyze MAP assessment data and identify individual student goals for growth on the MAP assessment. All students will be aware of their current standing on the MAP assessment from the first administration, and they will be aware of their MAP goal for the second and third administration on this assessment.

Administration will also work with teachers to ensure that the implementation of the district’s new PLC model, along with the tools of HMA, Exact Path, Core 95 Phonics, and Edulastic are being used with students to support classroom instruction. Teachers will be responsible for implementing the components of an effective lesson from all of our new curriculum programs and tools.

**Resources Needed:**

We will need MAP reports and a visual goal setting display to monitor student performance related to goal achievement on the MAP assessment.

We will also need effective professional development on the use of the newly adopted instructional tools of HMA, Exact Path, Core 95 Phonics and Edulastic. We will need a year-long professional development calendar to monitor the training and implementation for all of these new tools.

**Challenges to Tackle:**

Investing the time to ensure that all teachers and students understand the purpose and relevance of making progress on the MAP assessment after each administration.

Providing the time to implement all of the new tools effectively will be a challenge.





**Equity Supports. What, specifically, will we do to support the following student groups around this goal?**

English Learners: Imagine Learning, tutoring, cooperative learning, anchor charts, academic stems, ALCA strategies, bilingual communication for parents, STEM education, provide professional learning opportunities for teachers and other licensed personnel regarding effective instructional practices and strategies for English language learners, provide incentives for hiring and retaining teachers and other licensed professionals, tutoring opportunities. **These students will have access to the tools of HMA, Core 95 Phonics, Exact Path, and Edulastic.**

Foster/Homeless: Counseling, tutoring

Free and Reduced Lunch: backpacks and supplies, tutoring, breakfast after the bell, STEM education, employ educational personnel who provide services for at-risk students, purchase of technology. **These students will have access to the tools of HMA, Core 95 Phonics, Exact Path, and Edulastic.**

Migrant: N/A

Racial/Ethnic Minorities: Exposure to text with multicultural representation, validation of cultural assets during lessons & class discourse. **These students will have access to the tools of HMA, Core 95 Phonics, Exact Path, and Edulastic.**

Students with IEPs: Collaborative meetings between Gen Ed and Special Education Teachers; Students are exposed to General Education Curriculum, flexible grouping strategies. **These students will have access to the tools of HMA, Core 95 Phonics, Exact Path, and Edulastic.**

**Inquiry Area 2 - Adult Learning Culture**  
**Part A**

Adult Learning Culture			
	Instructional Practice	Instructional Leadership	Systems and Structures that Support Continuous Improvement
	Observation	Survey data	Master Schedule
<b>Data Reviewed</b>	<p><i>Areas of Strength:</i> We are using district approved curriculum for reading, math and science. Our teachers have received training on the use of EnVisions 2020, Amplify Science and Reach for Reading.</p> <p><b>For the 2023 - 2024 school year, teachers will switch from Reach for Reading to HMA for ELA instruction. Our teachers will also</b></p>		



	<p>use Edulastic, Core 95 Phonics, and Exact Path to improve student learning. Our teachers will continue to use Amplify for science instruction and enVisions 2020 for math instruction.</p> <p><i>Areas for Growth:</i> Amplify Science is a new curriculum this year, and our teachers are developing their expertise using this new curriculum.</p> <p>Teachers received PD on the use of Amplify science during the 22 - 23 school year. Classroom observations revealed that teachers did utilize Amplify Science during science instruction.</p>
<b>Problem Statement</b>	With the changes in our district and schoolwide curriculum choices, our teachers will be learning the lesson development and structure of the new curriculum for reading, along with the additional tools of Exact Path, Edulastic, and Core 95 Phonics.
<b>Critical Root Causes</b>	Over the last 3 years, our curriculum has changed several times. This lack of consistency has created inconsistent instructional delivery and inconsistent learning targets for our students.

## Part B

Adult Learning Culture	
<b>School Goal:</b> By May of 2024, 100% of our teachers will be trained on the implementation of our schoolwide curriculum programs for students. <i>This goal will be continued for the 23 - 24 school year.</i>	<b>STIP Connection:</b> All students have access to effective educators.
<b>Improvement Strategy:</b> Provide effective and on-going professional development on the utilization of our curriculum programs of HMA, Edulastic, Exact Path, and Core 95 Phonics.	
<b>Evidence Level</b> (1-Strong; 2-Moderate; 3-Promising; 4-Demonstrates a Rationale): Data Analysis (2)	
<b>Intended Outcomes:</b> All teachers will provide students with high quality instruction using consistent district approved curriculum	
<b>Action Steps:</b> Provide teachers with on-going professional development on all of our new curriculum and instructional tools. Monitor the use of our curriculum programs through classroom observations and walkthroughs. <i>Teachers will be responsible for implementing the components of an effective lesson from all of our new curriculum programs and tools.</i>	
<b>Resources Needed:</b>	



Professional development on all of our new curriculum and curriculum tools

**Challenges to Tackle:**

Support for teachers as they learn how to use the new curriculum by providing a clear professional development calendar.

**Equity Supports. What, specifically, will we do to support the following student groups around this goal?**

English Learners:

Imagine Learning, tutoring, cooperative learning, anchor charts, academic stems, ALCA strategies, bilingual communication for parents, STEM education, provide professional learning opportunities for teachers and other licensed personnel regarding effective instructional practices and strategies for English language learners, provide incentives for hiring and retaining teachers and other licensed professionals, tutoring opportunities.

Foster/Homeless: Counseling, tutoring

Free and Reduced Lunch: backpacks and supplies, tutoring, breakfast after the bell, STEM education, employ educational personnel who provide services for at-risk students, purchase of technology

Migrant: N/A

Racial/Ethnic Minorities: Exposure to text with multicultural representation, validation of cultural assets during lessons & class discourse

Students with IEPs: Collaborative meetings between Gen Ed and Special Education Teachers; Students are exposed to General Education Curriculum, flexible grouping strategies

### Inquiry Area 3 - Connectedness

#### Part A

Connectedness			
	Student	Staff	Family & Community Engagement
<b>Data Reviewed</b>	<i>Survey data, Office Referral, Panorama</i>	<i>District wide survey</i>	<i>Survey data (district and school)</i>



	<p><i>Areas of Strength:</i> Our 2023 student survey data reveals high levels of satisfaction from students regarding their perspective of our school performance, with many questions trending above 90%.</p> <p><i>Areas for Growth:</i> Our 2023 district survey revealed that 75% of our students agree that our school does a good job to prevent bullying. Student data from this same survey reveals that 33% of our students reported staying home because they feel overwhelmed and anxious. This data reveals a 2.7% decrease in the number of students who feel that our school does a good job to prevent bullying from the 2022 survey.</p>
<b>Problem Statement</b>	Student survey results, along with office referrals for inappropriate student behavior, reveals a need for schoolwide tier I social emotional training.
<b>Critical Root Causes</b>	Some of our students struggle with social skills that may have been created from being out of school during covid. These problems with social skills may lead to problems with interpersonal peer relationships, and inappropriate school behavior.

## Part B

Connectedness	
<p><b>School Goal:</b> By May of 2024, 100% of students will be provided with instruction, and access, to resources to support their social emotional development and needs. This goal will be continued for the 23-24 school year.</p>	<p><b>STIP Connection:</b> <i>All students experience continued academic growth.</i></p>
<p><b>Improvement Strategy:</b> Our school will implement school wide social/emotional structures and curriculum.</p>	
<p><b>Evidence Level</b> (1-Strong; 2-Moderate; 3-Promising; 4-Demonstrates a Rationale): data analysis of the writing program (2), creating a positive culture and climate (3)</p>	
<p><b>Intended Outcomes:</b> Student survey results will show an increase in the number of students that agree or strongly agree that our school does a good job to present bullying.</p>	



<p><b>Action Steps:</b> PD will be provided on the programs of Kelso’s Choices, Panorama and Hazel Heath. Teachers will incorporate Kelso’s Choices into classroom management and environment. Monitoring of classroom implementation of these programs, and monitoring of survey results from Panorama and referrals to Hazel Heath.</p>
<p><b>Resources Needed:</b> Student survey on student feelings about their social emotional health.</p>
<p><b>Challenges to Tackle:</b> Continued training and time to provide needed supports <b>Hoggard will be incorporating Stay in Schools mentoring program and student mentoring to provide targeted students with needed supports. School counselor will also be pulling small groups to support social emotional development and needs.</b></p>
<p><b>Equity Supports. What, specifically, will we do to support the following student groups around this goal?</b></p>
<p>English Learners: Imagine Learning, tutoring, cooperative learning, anchor charts, academic stems, ALCA strategies, bilingual communication for parents, STEM education, provide professional learning opportunities for teachers and other licensed personnel regarding effective instructional practices and strategies for English language learners, provide incentives for hiring and retaining teachers and other licensed professionals, tutoring opportunities.</p> <p>Foster/Homeless: Counseling, tutoring</p> <p>Free and Reduced Lunch: backpacks and supplies, tutoring, breakfast after the bell, STEM education, employ educational personnel who provide services for at-risk students, purchase of technology</p> <p>Migrant: N/A</p> <p>Racial/Ethnic Minorities: Exposure to text with multicultural representation, validation of cultural assets during lessons &amp; class discourse</p> <p>Students with IEPs: Collaborative meetings between Gen Ed and Special Education Teachers; Students are exposed to General Education Curriculum, flexible grouping strategies</p>

## COORDINATION OF FUNDS TO SUPPORT THE PLAN WITH OTHER PROGRAMS



Funding Source	Amount Received for Current School Year	Purpose(s) for which funds are used	Applicable Goal(s)
Strategic Budget	\$5,203,575.71	Licensed Personnel, Support Staff Personnel, Administrators, Instructional Supplies	Goals 1, 2, and 3
Title III budget	\$7,194.00	Professional learning books	Goals 1
Smart Start Funds	\$10,000	Instructional Supplies	Goals 1, 2 and 3
At-Risk	\$118,201.21	Instructional supplies, Extra Duty Collaboration Hours	Goals 1, 2, and 3
EL Budget	\$385,304.56	Tutoring beyond the school day, Incentives for licensed and support staff, Instructional supplies, professional development	Goals 1, 2, and 3
ESSER III	\$81,181.73	Instructional Aides, extra-duty support staff hours.	Goals 1, 2, and 3