

Objective

Support personalized learning opportunities that encourages proficiency in all content areas.

Critical Initiative

Teachers will participate in monthly, ongoing professional development focused on differentiation and personalized learning led by the Technology Integration Specialist and Admin.

Start Date: 10/01/2019

End Date: 05/06/2020

Key Measures

Walk-throughs, classroom instruction

Lesson plans

Critical Initiative

Teachers will implement classroom practice and strategy to improve student achievement in math.

Start Date: 10/01/2019

End Date: 05/08/2020

Key Measures

Student performance on readiness benchmarks

Local and State assessment data

Critical Initiative

Teachers will implement classroom practice and strategy to improve student achievement in reading.

Start Date: 10/01/2019

End Date: 05/08/2020

Key Measures

Student performance on readiness benchmarks

Local and State assessment data

Objective

Utilize a positive support system that fosters social and emotional growth for all students.

Critical Initiative

Teachers will participate in monthly, ongoing professional development focused on social and emotional growth for students led by the Technology Integration Specialist and Admin.

Start Date: 10/01/2019

End Date: 05/06/2020

Key Measures

walk-throughs, classroom instruction

Lesson plans

Critical Initiative

Students will participate in continuous learning to improve their social and emotional growth.

Start Date: 10/01/2019

End Date: 05/15/2020

Key Measures

Suite 360 data

Kindness shoutouts

Office referral data

Critical Initiative

MMS will increase parent and community communication in order to ensure that all stakeholders are informed on what is taking place at MMS.

Start Date: 10/01/2019

End Date: 05/21/2020

Key Measures

Website, flyers, & Social media

Parent survey data & participation

Objective

Students will engage in an inquiry based learning environment that incorporates 21st century skills.

Critical Initiative

Teachers will attend on-going professional development locally and globally to improve professional learning of innovative best practices.

Start Date: 10/01/2019

End Date: 05/22/2020

Key Measures

walk-throughs, classroom instruction

Lesson plans

Critical Initiative

All teachers will implement STEAM (science, technology, engineering, arts, mathematics) instruction that connects to the Engineering Design Process.

Start Date: 10/01/2019

End Date: 05/15/2020

Key Measures

Walk-throughs, classroom instruction

Student engagement and performance

Local and state assessment data

Critical Initiative

MMS will communicate the STEM initiative with stakeholders and give them opportunities to be involved in their child's learning. This involvement may include learning showcases and/or expert visits.

Start Date: 10/01/2019

End Date: 05/15/2020

Key Measures

Student portfolios

Website, flyers, & social media