

Goals/Objectives	Action	Resources		Timeline		Who is responsible?	
CSIP District Goal #1-Student Achievement-Develop instructional programs to improve student achievement and enable students to reach their full potential.							
<b>CMS Goal #1-Student Achievement Outcomes</b>							
A. To be at or above the state level in Proficient/Advanced percentages in math, ELA and science on the MAP. This includes our special education group. Growth of 3-5% in each area on the 2022 MAP test.	Continue to implement, with fidelity, the EDI model to include research based instructional best practices and student engagement strategies. Math and ELA resources provide instructional materials for differentiated instruction	Teacher training and on-going professional development; materials and supplies.		August 2022-March 2023		Teachers and Administration	
We were at or above state level in 13 of 20 data points.	DBDM model	Purposefully analyze data on a monthly basis to guide instruction.		August 2022-March 2023		Teachers and Administration	
	To motivate students to excel on Evaluate and MAP.	Data Walls-Incentives and rewards		September 2022-April 2023		Administration and Teachers	
B. To decrease BB/Basic percentages percentages of our special education students. Data points for the 2021 MAP assessment showed we were at or above state level in only 4 areas out of 10.	Move to a co-teaching model in math with 6th, 7th and 8th grade. Math is in the 3rd year of use with McGraw Hill full implementation.	Professional Development, curriculum and instruction support, and teaching resources to use with special education students.		Fall of 2022-May 2023		Math teachers, special education teachers and administration	



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CSIP District Goal #5: Extra-Curricular – Provide extra-curricular and co-curricular opportunities that enhance the educational experience for district students.							
<b>CMS Goal #3-Provide more after school opportunitiesfor students.</b>	More after school programs will be offered to students.	PASS/Activity Hour Stipends and teacher volunteers		September 2022- April 2023		Teachers and Administration	
		Chess/Sign Language					
		STEM-6th Grade					
		Creative Crafters					
		Robotics					
		Tutoring					
		AR/Homework Lab					