Milbrook Elementary School Community School Progress Summary 2022-2023

Anne Gorman- Principal Elizabeth Smith- Assistant Principal	
BCPS Vision: Baltimore County Public Schools will be among the highest performing school systems in the nation as a result of creating, sustaining, and investing in excellence for every student, every school, and every community.	School Mission: As a Milbrook Mustang: Today I Will: Respect Everyone Act Responsibly Come Prepared Keep Safe
ACTION STEPS	
Mathematics	Culture
Action Step(s): Teachers will provide opportunities for guided practice and provide timely and specific feedback to students. Teachers will use a process for formative assessment including checks for understanding during instruction and adjust teaching as needed based on student progress.	Action Step(s): Teachers will create and sustain a safe, welcoming and supportive classroom environment which values inclusivity and diversity.
Goal: All students will achieve mathematics proficience	y as indicated by the MCAP assessment.
Literacy	Culture
Action Step(s): Teachers will provide opportunities for guided practice and provide timely and specific feedback to students. Teachers will use a process for formative assessment including checks for understanding during instruction and adjust teaching as needed based on student progress.	Action Step(s): Teachers will create and sustain a safe, welcoming and supportive classroom environment which values inclusivity and diversity.
Goal: All students will achieve literacy proficiency as indicated by the MCAP assessment.	
Safe and Secure Environment	Culture
Action Step(s): Teachers will create and sustain a safe, welcoming, and supportive classroom environment which values inclusivity and diversity. Teachers explicitly teach and model social	Action Step(s): Teachers will create and sustain a safe, welcoming and supportive classroom environment which values inclusivity and diversity.
emotional learning skills and strategies and integrate them into academic content Teachers will implement system programs and resources with fidelity while being responsive to learner variability within the parameters of the programs and resources.	