Dear Parent/Guardian,

We are thrilled to announce the updated <DISTRICT> math program.

Did you know that math, more than reading, is the best predictor of future academic success? In addition, math in middle school:

- Provides Opportunity: Data reveal that taking advanced math in middle and high school, and taking math all four years in high school, significantly increases students' success in earning a credential, associate's or bachelor's degree. Provides More Time to Pursue College Credit in High School: Students who take courses that give them an opportunity to earn college and/or CTE credit (Dual Credit (DC), Advanced Pathway (AP), OnRamps, etc) in high school are two times more likely to earn a credential, associate's or bachelor's degrees.
- **Provides Increased Access and Wages:** Students who take Algebra 1 in 8th grade complete Math 6

Algebra I Pre-Calculus DC Statistics

Math 7 Geometry AP Statistics OnRamps Statistics

Pre-Algebra Algebra II AP Calculus OnRamps College Algebra Advanced Quantitative Reasoning

Pathway I provides

6th	7th	8th	9th	10th	11th	12th
Math	Math 7	Math 8	Algebra I	Geometry	Algebra	Adv
6					II	Quantitative