

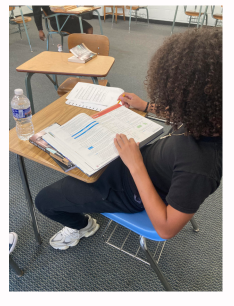
<u>PURPOSE</u>: To provide students with current and relevant materials to practice, hone, and increase their skills in Algebra.

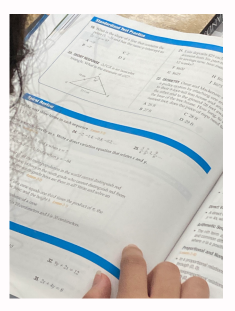
IMPACT: By having current textbooks that offer current standards, skills, and objectives, teachers designed classrooms that afforded their students to build confidence and acquire and develop skills that guided them down the path of success in mathematics. This was measured by their growing confidence in math, by their grades, and by their demonstration of learned skills throughout the course. In addition to the visible changes in the classroom, Kolbe adopted a standardized testing program (MAPS Testing) that was administered three times during the school year. The students showed growth on their standardized tests and in their grades.

FUTURE PLANS: Kolbe will continue to move forward with the mindset that students are able to achieve great success given the proper resources. This project will continue on a yearly basis through the Algebra 1 classes and the standardized testing that measures the growth of our students.

ALGEBRA 1			LGEBR LGEBR/
LGEBRA 1	11111		l a a
ALGEBRA 1	3] = {] }		IA e
ALGEBRA 1	11111	.tu	A General
ALGEBRA 1	11/111		IAL
ALGEBRA 1	11-111	a fail	aLI ali
ALGEBRA 1	11:111		ALG
ALGEBRA 1	111111		JALC
	T		

OUNDATIONS IN FOUCATION





For more information on this grant project or to find out how to support Innovation and Leadership projects in the Diocese of Bridgeport Catholic Schools, contact Theresa Sciallo at (203) 416-1509 or tsciallo@foundationsineducation.org.