Platforms to Accelerate and Differentiate Learning; Data to Inform Instruction	Title	Description	Usage	Cost	Funding
	Renaissance	STAR Renaissance includes STAR Reading, Mathematics, and Easrly Literacy Assessments, Accelerated Reader, Data Analytics, and professional learning	All TK-12 for assessment; all students 4 times yearly and all teachers and administrators have access to student, family, class reports.	\$195,606.00	Restricted Lottery
	Greenfield	Lexia® Core5® Reading is an adaptive blended learning program that accelerates the development of literacy skills for students of all abilities, helping them make that critical shift from learning to read to reading to learn; Lexia® PowerUp Literacy® accelerates literacy gains for students in grades 6–12 who are at risk of not meeting College- and Career-Ready Standards. Proven to be up to five times as effective as the average middle school reading intervention, PowerUp enables students to make multiple years of growth in a single academic year; Lexia® English Language Development™ is an adaptive blended learning program that supports Emergent Bilingual students' English language acquisition through academic conversations. The program integrates speaking, listening, and grammar in the subjects of math, science, social studies, general knowledge, and biographies.	All elementary schools and students have access to these differentiated acceleration platforms.	\$214,400.00	DO Restricted Lottery
	McGraw Hill	Aleks is a proven, online learning platform that helps educators and parents understand each student's knowledge and learning progress in depth, and provides the individual support required for every student to achieve mastery.		\$9,450.00	6300 DO Restricted Lottery

IXL Learning	IXL is a platform for personalized learning. With a comprehensive curriculum, individualized guidance, and real-time analytics, IXL meets the unique needs of each learner.	This platform is used for math support classes in secondary.	\$45,375.00	ESSER
Edgenuity	Odysseyware is a platform that delivers curriculum in a variety of settings, including fully online, as part of a blended learning model, after school, lab setting, alternative program, and/or over the summer.	Odysseyware is used in high school for course credit recovery.	\$81,500.00	DO Restricted Lottery
Eugenany	This platform accelerates achievement and develops confident learners. It is anintervention program for striving readers. Utilizing the proven Read Naturally Strategy on a web-based platform, Read Naturally Live combines an intrinsically motivating system with the best evidence-based practices to deliver results fast. Trusted by educators and loved by students across	Special Education Teachers and Students to promote growth in reading and IEP goals. Skill Level: Grades 1–8; Intervention Range: Beginning Reader to Adult Accelerate achievement and develop confident learners with the most powerful intervention program for striving readers. Utilizing the proven Read Naturally Strategy on a web- based platform, Read Naturally Live combines an intrinsically motivating system with the best evidence-based practices to deliver results fast. Trusted by educators and loved by		
Read Live	the country.	students across the country.	\$5,852.00	Special education