

2025-2026 ESC Region 12 Technology Foundation Grant Projects

Project Title	Project Summary	Grades	Students Served	District	County	Requested Award Amount
Leveraging Robotics with Early Learners to Enhance SEL	Integrating robotics to encourage hands-on learning & collaboration	PK-2	390	Lorena	McLennan	\$15,000.00
Advancing High School Photography Program	Quality equipment to enhance photography program & empower students	10-12	120	Waco	McLennan	\$7,500.00
Words Within Reach: Empowering Dyslexic Students	Reader pens for students with dyslexia to improve reading confidence	4-12	55	Mart	McLennan	\$7,289.10
Up, Up And Away with Code!	Drone equipment to teach essential coding, STEM & digital literacy skills	2-5	4000	Belton	Bell	\$14,052.00
5th Grade Newsroom	Equipment to prepare weekly news show covering local & national news	5	7	Cranfills Gap	Bosque	\$6,867.32
ELAR Weekly Student Produced Newscast	Newscast equipment to enhance ELAR curriculum & foster media skills	4-8	50	Iredell	Bosque	\$7,110.00
Videography Training	Equipment to provide hands-on training in videography & video editing	7-12	210	Mildred	Navarro	\$8,830.00
Taking Flight with STEM Education through Drones	Drone technology to enhance STEM education for middle & high school	6-12	70	Morgan	Bosque	\$15,000.00
Can I Really Make That? Glowforge Aura Printer	Versatile, user-friendly 3D Printer to enhance STEAM instruction	2-4	650	China Spring	McLennan	\$1,838.10
			5,552		TOTAL	\$83,486.52

ADDITIONAL NOTES

Districts - 9
 Counties - 4
 Students Served - 5,552
 Staff Served - 389
 First Time Winners - 4
 Subject Areas - STEM, Media, Special Education

Project Title	Project Summary	Grades	Students Served	District	County
Enhancing Student Engagement for All Learners	Interactive learning experiences for elementary self-contained classroom	PK-5	30	West ISD	McLennan