

## 2024 - 2025 FEF Grants for Great Ideas! Recipients

<b>Project Title</b>	<b>Grant Recipient Name</b>	<b>Co-Applicants Names</b>	<b>Campus</b>
<b>Code Wars: Robotics Unleashed for Future-Ready Learners!</b>	Callie Sanders		<b>Bright Elementary</b>
<b>Sphero Indi for Carroll Learners</b>	Angelina Booth		<b>Carroll Elementary</b>
<b>Lifetime Recreation and Outdoor Pursuits</b>	Julie Martin	Lauren O'Brien	<b>Centennial High School</b>
<b>Read, Explore, Win: Track Your Journey with Beanstack!</b>	Susanna Tarpley		<b>Christie Elementary</b>
<b>Musicians are Readers   Los músicos son lectores</b>	Kimberly Wheelock		<b>Christie Elementary</b>
<b>House System for Future Ready Learners!</b>	Melanie Leonardo		<b>Clark Middle School</b>
<b>Invention Station: 3D Printing Fun</b>	Vanessa Rivas		<b>Clark Middle School</b>
<b>Unlock Potential with Future-Ready Tech</b>	Frances Baker		<b>Cobb Middle School, Griffin Middle School</b>
<b>Creating an Inclusive Library Through Diverse Books</b>	Ashley Schober		<b>Corbell Elementary</b>
<b>Transformation Station: Elevating Education through Experiential Learning</b>	Kristine Seale	Michelle Chapa, Amy Hicks	<b>Corbell Elementary, Newman Elementary</b>
<b>Precision Engineering: Laser Cutting Prototypes for Product Design</b>	Peili Ho		<b>CTE Center</b>
<b>College Campus Tour for At-Risk Juniors &amp; Seniors</b>	Heather Mayfield	Elma Montenegro	<b>District Wide</b>
<b>ECS Science STEM Connections</b>	Kathy Knesek		<b>Early Childhood Center</b>
<b>ECS Multicultural Family Read Alouds</b>	Kathy Knesek		<b>Early Childhood Center</b>
<b>PreK and Early Childhood Special Education Thematic Learning Tubs</b>	Jessica Lee		<b>Early Childhood Center</b>
<b>Thermal Cameras</b>	Kelly Crossman		<b>Emerson High School</b>
<b>Job Olympics</b>	Kayleigh Hoyt		<b>Emerson High School</b>
<b>Rebranding the Unbranded</b>	Giulia Tolar		<b>Emerson High School</b>

<b>Project Title</b>	<b>Grant Recipient Name</b>	<b>Co-Applicants Names</b>	<b>Campus</b>
Digital Design in the Theatre	Lisa Custer		Frisco High School
Promoting Comprehension through Language-Rich Literature for Dyslexia intervention	Kimberly Minn		Gunstream Elementary, McSpedden Elementary, District Wide
Mind Cave: Igniting Innovation and Imagination in the Future Ready Learner	Lisa Hockenberry		Hosp Elementary
HIME Student Enterprise	Yazmin Encino		Independence High School
Mind Over Media: Waves of the Future	Misty Lewin		Liscano Elementary, Minett Elementary
Engineering Great Minds for the Future	Melinda Hubert		Minett Elementary
Creative and Playful Learning Puppet Project	Gwendolyn Badura	Jamie Peel	Newman Elementary
Cultural Diversity Literature Project	Ruchi Jain		Norris Elementary
Nourishing Futures: Air Fryers for Healthier Meals	Samantha Tuttle		Pearson Middle School
Makey Makey: Engineering and Innovation in 5th Grade Mathematics	Amy Grieser		Riddle Elementary
DRUM Discipline, Respect, and Unity through Music	Angela Landers		Riddle Elementary
Ozobot Coding for All!	Christopher Mapp		Riddle Elementary
The Robertson Media Staff: Preserving Legacy, Strengthening Community Connections, and Cultivating Future-Ready Skills	Rachel Sartor	Melissa Biscamp, Christina Hopkins	Robertson Elementary
Non-Fiction Section Make Over	Judy Steen		Rogers Elementary
Snack Cart Inclusive Employability Project	Jennifer Gumm	Dara Bender	Scoggins Middle School
Sensational Sensory	Kimberly Near		Shawnee Trail Elementary
Hug in a Mug	Kimberly Near		Shawnee Trail Elementary
Alphabet Sounds Teaching Tubs and stands	Kelly Straub		Shawnee Trail Elementary
Create & Innovate with 3D Printing	Kaysi Manuel	Blake Wright	Stafford Middle School

<b>Project Title</b>	<b>Grant Recipient Name</b>	<b>Co-Applicants Names</b>	<b>Campus</b>
Classroom Library for Avid Readers	Kris Majority		Staley Middle School
Bridging Dreams and Reality: College Visits for AVID Students	Angela Sterling	Eric Rivas	Staley Middle School
STEAM Classroom Robotics	Lucy Towle		Tadlock Elementary
Build Them Up	Julie Mesina		Tally Elementary
Sensory Support and Cool Down Corners for Every Classroom	Mackenzie Nadeau		Tally Elementary
Power Hour Resources	Sally Pyun	Susan Pickrel	Tally Elementary
3D Printer for Library	Kelli Anderson	Kelly Bailey	Vandeventer Middle School
STEMventures: Unleashing Young Minds in 6th Grade Science!	Micki Friedman	Celeste Hanvey	Vandeventer Middle School
Gardening for the Greater Good: Planting the Seeds for the Future	Heidi Teeling		Vandeventer Middle School
Mobile Creation Stations	Maddie Powell		Wakeland High School
Molecular Modeling with Snatoms!	Cathy Toups	Paul Andrews	Wakeland High School
SLC Bulldog Treat Trolley	Katrina Mcguire		Wilkinson Middle School
Headphones	Gloria Pienaar		Wilkinson Middle School
Six Houses, One Family - Building Connections For All	Kelli Tenant		Wilkinson Middle School
Unleashing Creativity and Innovation with 3D Printing at Wortham Intermediate School	Sarah Fromhold		Wortham Intermediate