

Science, Technology, Engineering & Math (STEM)

Texas 4-H offers 43 exciting projects grouped into five main project areas. In the STEM project area, youth will learn about the world around them and gain experience in what could be a future career in activities such as: Energy | Photography/Videography | Robotics | Rocketry | Science, Technology, Engineering, & Math (STEM) | Computer Science



LEARN MORE AT <https://texas4-h.tamu.edu/project-category/agriculture-livestock/>

STEM Contact: Derrick Bruton |
derrick.bruton@ag.tamu.edu | 972-952-9264



TEXAS A&M
AGRI LIFE
EXTENSION

The members of Texas A&M AgriLife will provide equal opportunities in programs and activities, education, and employment to all persons regardless of race, color, sex, religion, national origin, age, disability, genetic information, veteran status, sexual orientation or gender identity and will strive to achieve full and equal employment opportunity throughout Texas A&M AgriLife.